

DIGITAL CASES						
Traffic	0-1 dB	1-2 dB	2-3 dB	3-6 dB	6-10 dB	>10 dB
4 DS-1	0	0	0	0	0	0
8 DS-1	0	0	0	0	0	0
16 DS-1	0	0	0	0	0	0
24 DS-1	0	0	0	0	2	0
1 DS-3	0	0	0	0	0	0
Total	0	0	0	0	2	0

Table A3.2.5-3
New Orleans, Louisiana Digital Interference Case Distribution

Table A3.2.5-3 shows that the only 2 unresolved cases in New Orleans, Louisiana area were in the 6 to 10 dB range.

FM/VIDEO						
Traffic	0-1 dB	1-2 dB	2-3 dB	3-6 dB	6-10 dB	>10 dB
FM/Video	0	2	0	0	0	0

Table A3.2.5-4
New Orleans, Louisiana FM/Video C/I Case Distribution

The two video cases listed in Table A3.2.5-4 had C/I ratios of 63.8 dB which satisfy the short haul interference objective of 56 dB.

A3.3 Summary of Results for Operational-Fixed Service (OFS)
6525 - 6875 MHz Band

The total number of cases for each area and the results are summarized in Tables A3.3-1, A3.3-2 and A3.3-3.

ANALOG CASES			
Area	Total Number of Cases	Met Objective	Unresolved
Salt Lake City, UT	196	187 (95.4%)	9
Washington, DC	243	236 (97.1%)	7
Chicago, IL	295	291 (98.6%)	4
San Mateo, CA	380	363 (95.5%)	17
New Orleans, LA	214	212 (99.1%)	2
Total	1328	1289 (97.1%)	39

Table A3.3-1
Summary of Analyzed Analog Cases for 5 Major Areas

Table A3.3-1 shows that there were 1328 analog traffic cases analyzed. There were 97.1 percent of the cases that met the interference objectives, only 39 cases, or 2.9 percent remain unresolved. There were no cases greater than 6 dB that did not involve either a passive reflector or a periscope antenna.

DIGITAL CASES			
Area	Total Number of Cases	Met Objectives	Unresolved
Salt Lake City, Ut	86	41 (47.7%)	45
Washington, DC	78	55 (70.5%)	23
Chicago, IL	92	90 (97.8%)	2
San Mateo, Ca	226	114 (50.4%)	112
New Orleans, LA	76	74 (97.4%)	2
Total	558	374 (67.0%)	184

Table A3.3-2
Summary of Analyzed Digital Cases for 5 Major Areas

Table A3.3-2 shows that there were 558 digital cases analyzed. There were 374 (67 percent) of the cases that met the objective. There were 184 cases which remain to be resolved. There were 174 cases where 1 DS-3 and 3 DS-3 capacity was employed.

FM/VIDEO CASES			
Area	Total Number of Cases	Met Objective	Unresolved
Salt Lake City, UT	2	0 (0%)	2
Washington, DC	16	16 (100%)	0
Chicago, IL	9	9 (100%)	0
San Mateo, CA	0	0 (0%)	0
New Orleans, LA	9	7 (77%)	2
Total	36	32 (88.9%)	4

Table A3.3-3
Summary of Analyzed FM/Video Cases for 5 Major Areas

Table A3.3-3 there were 36 video cases analyzed and all cases met the short haul objective of 54 dB. Two cases were within 25 dB of the long haul objective of 66 dB.

Table A3.3-4 presents and overall summary of the cases analyzed.

	Total Number of Cases	Met Objective	Unresolved
Analog Message Traffic	1328	1289 (97.1%)	39
Digital Traffic	558	374 (67.%)	184
FM/Video	36	32 (88.9%)	4
Total	1922	1695 (88.2%)	227

Table A3.3-4
Summary of Cases Analyzed for the 6525 - 6875 MHz OFS Band

Table A.3.3-4 shows that for the total number of cases analyzed, 88.2 percent met the interference objectives. There are 11.8 percent of the cases analyzed still to be resolved.

Table A3.3-5 presents a summary of the distribution of the unresolved cases.

	Total	0-1 dB	1-2 dB	2-3 dB	3-6 dB	6-10 dB	>10 dB
Analog FM/FDM	39	10	10	4	11	2	2
Digital	184	73	40	44	22	4	1
FM/Video	4	-	2	-	1	1	-
% of Total	227	36.6	22.9	21.1	15.0	3.1	1.3
Category Total		83	52	48	34	7	3

Table A3.3-5
Distribution of Unresolved Cases
All Areas for 6525-6875 MHz OFS Band

Table A3.3-5 shows that 80.6% of the unresolved cases were within 2 to 3 dB of the interference objective. The remaining 19.4% exceed the objective by more than 3 dB. Two of the three cases which were greater than 10 dB involve passive reflectors, which implies that further refined analysis is needed.

The conservative analysis conducted clearly implies that at least 194 of the unresolved cases require more refined analysis. Three very important extensions are suggested below:

1. Time exposure estimates. Since the satellites are mobile, the duration of interference will not be 100% of the time. Thus, depending on how long the satellite is injecting interference into an OFS digital (or analog) receiver, may change the predicted outage for a given path. Dependent on the current path reliability, the satellite's marginal interference could affect that path to various degrees.
2. Employ the azimuthal discrimination with the proposed mobile satellite system. One of the two leading interference reduction techniques in a shared band is improved antenna directivity (the second is terrain or man-made obstruction loss). As we deploy the applicable orbit mechanics, the exact orbit's azimuths towards the OFS station are defined. The orbit, therefore the satellite, may fall at large enough discrimination angles where the antenna's directivity are much better than worst case situation analyzed in this report.
3. Consideration of clutter. The majority of the OFS paths had the worst coupling in the main beam. Possibilities of terrain and man-made clutter cannot be ruled out.

The advantage of the clutter is that it blocks the satellite view from the OFS antenna main beam, thus forcing the coupling to be at a higher elevation angle. This higher elevation angle implies much lower OFS antenna gain, thus reducing the interference potential.

Generally, terrain distributed losses are relied on to enable heavy frequency reuse in these bands.

APPENDIX A

ATTACHMENT

TABLE A3.3-4 CASES ANALYZED

TABLE A3.3.-4 CASES ANALYZED

Salt Lake City, Utah

Rec. Num.	Call Sign	Freq. (Mhz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. (dB)	Gain (dB)	LL	Emission Desig.	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Flx (dBW/4Khz)	Adj.I (dB)	Adj.C/I (dB)	
47.	KNN27	6725.0	-26.8	G64700	32.8	UP	42.0	1.0	10000F9	20000	28WB01	12	CH MSG	-94.5	67.7	-164.5	0.0	67.7
82.	KNN26	6725.0	-35.5	G63005	0.1	DOWN	39.5	2.0	10000F9	20000	28WB01	12	CH MSG	-98.0	62.5	-173.5	9.0	71.5
111.	NEQ526	6725.0	-50.5	G63664	1.5	UP	39.5	4.0	5000F9	10000	2YH102	120	CH MSG	-103.0	52.5	-172.8	8.3	60.8
111.	NEQ525	6725.0	-50.5	G63664	1.6	DOWN	39.5	4.0	5000F9	10000	2YH102	120	CH MSG	-103.0	52.5	-173.5	9.0	61.5
110.	NEQ525	6725.0	-39.1	G64009	0.4	DOWN	42.0	4.0	5000F9	10000	2YH102	120	CH MSG	-100.5	61.4	-173.5	9.0	70.4
110.	MEF371	6725.0	-39.1	G64009	0.1	DOWN	42.0	4.0	5000F9	10000	2YH102	120	CH MSG	-100.5	61.4	-173.5	9.0	70.4
22.	KCU63	6725.0	-29.6	A64130	0.1	UP	42.3	2.0	10000F9	20000	2PSJ01	132	CH MSG	-95.2	65.6	-173.4	8.9	74.6
120.	WAT676	6725.0	-23.6	A66140	0.3	DOWN	45.6	1.0	5000F9	10000	2YH102	132	CH MSG	-93.9	70.3	-173.5	9.0	79.3
22.	WAZ435	6725.0	-29.6	A64130	0.2	DOWN	42.3	12.0	10000F9	20000	2PSJ01	132	CH MSG	-105.2	75.6	-173.5	9.0	84.6
121.	NEI475	6725.0	-19.9	A64130	3.1	UP	42.3	1.0	5000F9	10000	2YH102	132	CH MSG	-97.2	77.3	-172.2	7.7	85.0
23.	WAZ435	6725.0	-18.6	S91750	0.2	DOWN	42.4	2.0	10000F9	20000	2ZVE03	132	CH MSG	-95.1	76.6	-173.5	9.0	85.6
130.	WSX23	6725.0	-44.7	A65100	0.6	DOWN	44.2	1.0	10000F9	20000	MOT003	300	CH MSG	-92.3	47.6	-173.5	9.0	56.6
115.	WEH352	6725.0	-37.9	A66140	3.2	UP	45.6	2.0	10000F9	20000	28WF01	300	CH MSG	-91.9	54.0	-172.1	7.6	61.7
21.	WAT673	6725.0	-37.8	A65130	0.8	DOWN	43.9	1.0	10000F9	20000	28WF01	300	CH MSG	-92.6	54.8	-173.5	9.0	63.8
118.	NEE997	6725.0	-32.6	A65130	15.6	UP	43.9	1.0	10000F9	20000	28WF01	300	CH MSG	-92.6	60.1	-168.2	3.7	63.8
56.	KPK82	6725.0	-40.7	A65130	0.8	DOWN	43.9	4.0	10000F9	20000	2YH101	300	CH MSG	-95.6	54.9	-173.5	9.0	63.9
56.	NEV223	6725.0	-40.7	A65130	0.0	DOWN	43.9	4.0	10000F9	20000	2YH101	300	CH MSG	-95.6	54.9	-173.5	9.0	63.9
18.	WAT673	6725.0	-37.1	A64130	5.8	DOWN	42.3	1.0	10000F9	20000	28WF01	300	CH MSG	-94.2	57.1	-173.5	9.0	66.1
137.	KEY36	6725.0	-38.1	A63120	0.2	UP	39.8	0.0	10000F9	20000	28WF01	300	CH MSG	-95.7	57.6	-173.4	8.9	66.5
137.	KEY43	6725.0	-38.1	A63120	0.5	DOWN	39.8	0.0	10000F9	20000	28WF01	300	CH MSG	-95.7	57.6	-173.5	9.0	66.6
4.	KDB60	6725.0	-36.3	A64340	0.1	UP	42.3	1.0	10000F9	20000	28WF01	300	CH MSG	-94.2	57.9	-173.5	9.0	66.9
4.	KDB59	6725.0	-36.3	A64340	0.7	DOWN	42.3	1.0	10000F9	20000	28WF01	300	CH MSG	-94.2	57.9	-173.5	9.0	66.9
128.	KOR88	6725.0	-37.9	A63120	0.8	UP	39.8	1.0	10000F9	20000	MOT003	300	CH MSG	-96.7	58.8	-173.1	8.6	67.4
128.	WSX23	6725.0	-37.9	A63120	1.2	DOWN	39.8	1.0	10000F9	20000	MOT003	300	CH MSG	-96.7	58.8	-173.5	9.0	67.8
7.	KPK83	6725.0	-32.1	A65120	0.7	DOWN	43.9	0.0	10000F9	20000	243L02	300	CH MSG	-91.6	59.5	-173.5	9.0	68.5
136.	KOR87	6725.0	-32.2	G64700	4.4	UP	42.0	0.0	10000F9	20000	2PSJ01	300	CH MSG	-93.5	61.3	-171.7	7.2	68.5
112.	NET278	6725.0	-35.2	A63130	2.8	UP	39.7	1.0	10000F9	20000	28WF01	300	CH MSG	-96.8	61.6	-172.3	7.8	69.4
124.	KEY43	6725.0	-33.2	A64170	0.5	DOWN	42.3	1.0	10000F9	20000	28WF01	300	CH MSG	-94.2	61.0	-173.5	9.0	70.0
123.	NEV224	6725.0	-40.2	A63130	1.0	UP	39.7	6.0	10000F9	20000	2YH101	300	CH MSG	-101.8	61.6	-173.0	8.5	70.1
143.	KES28	6725.0	-32.3	G64700	0.2	UP	42.0	0.0	10000F9	20000	2PSJ01	300	CH MSG	-93.5	61.2	-173.4	8.9	70.1
61.	WNTN25	6725.0	-33.9	M54008	0.0	UP	42.4	2.0	10M0 F8E	20000	TEM054	300	CH MSG	-95.1	61.2	-173.5	9.0	70.2
61.	LAKEP	6725.0	-33.9	M54008	0.1	DOWN	42.4	2.0	10M0 F8E	20000	TEM054	300	CH MSG	-95.1	61.2	-173.5	9.0	70.2
7.	KPK82	6725.0	-32.1	A65120	0.1	UP	43.9	2.0	10000F9	20000	243L02	300	CH MSG	-93.6	61.5	-173.5	9.0	70.5
112.	WEG938	6725.0	-35.2	A63340	2.8	DOWN	39.8	1.0	10000F9	20000	28WF01	300	CH MSG	-96.7	61.5	-173.5	9.0	70.5
123.	NEV223	6725.0	-38.2	A63130	1.1	DOWN	39.7	4.0	10000F9	20000	2YH101	300	CH MSG	-99.8	61.6	-173.5	9.0	70.6
124.	NEV275	6725.0	-32.2	A64170	0.3	UP	42.3	1.0	10000F9	20000	28WF01	300	CH MSG	-94.2	62.0	-173.3	8.8	70.8
48.	WNTN25	6725.0	-42.1	M54009	0.1	UP	42.4	11.0	10000F9	20000	2YH101	300	CH MSG	-104.1	62.0	-173.4	8.9	70.9
48.	KPM56	6725.0	-42.1	M54009	0.2	DOWN	42.4	11.0	10000F9	20000	2YH101	300	CH MSG	-104.1	62.0	-173.5	9.0	71.0
116.	WEG939	6725.0	-28.8	A66140	0.3	UP	45.6	1.0	10000F9	20000	2YH101	300	CH MSG	-90.9	62.1	-173.3	8.8	71.0
119.	KEY42	6725.0	-31.5	A64130	0.2	DOWN	42.3	1.0	10000F9	20000	28WF01	300	CH MSG	-94.2	62.7	-173.5	9.0	71.7
57.	KPK82	6725.0	-30.8	A65120	1.3	DOWN	43.9	2.0	10000F9	20000	243L02	300	CH MSG	-93.6	62.8	-173.5	9.0	71.8
101.	WEG939	6725.0	-32.3	A63130	1.0	UP	39.7	1.0	10000F9	20000	28WF01	300	CH MSG	-96.8	64.5	-173.0	8.5	73.0

Salt Lake City, Utah

Rec. Num.	Call Sign	Freq. (Mhz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. (dB)	Gain (dB)	LL	Emission Desig.	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Flx (dBW/4Khz)	Adj.I (dB)	Adj.C/I (dB)
101.	WEG938	6725.0	-32.3	A63130	1.3	DOWN	39.7	1.0	10000F9	20000	28WF01	300 CH MSG	-96.8	64.5	-173.5	9.0	73.5
57.	KPK88	6725.0	-30.8	A64120	1.0	UP	42.3	3.0	10000F9	20000	243L02	300 CH MSG	-96.2	65.4	-173.0	8.5	74.0
45.	KOT80	6725.0	-27.8	M54008	1.1	DOWN	42.4	0.0	10M0 F8E	20000	TEM054	300 CH MSG	-93.1	65.3	-173.5	9.0	74.3
45.	TIMPSU	6725.0	-27.8	M54008	0.9	UP	42.4	1.0	10M0 F8E	20000	TEM054	300 CH MSG	-94.1	66.3	-173.1	8.6	74.9
98.	WAT676	6725.0	-28.6	A63130	0.5	UP	39.7	1.0	10000F9	20000	28WF01	300 CH MSG	-96.8	68.2	-173.2	8.7	76.9
98.	WEG938	6725.0	-28.6	A63130	0.7	DOWN	39.7	1.0	10000F9	20000	28WF01	300 CH MSG	-96.8	68.2	-173.5	9.0	77.2
104.	WHC607	6725.0	-26.6	A63130	0.9	DOWN	39.7	2.0	10000F9	20000	28WF01	300 CH MSG	-97.8	71.2	-173.5	9.0	80.2
69.	KPM56	6725.0	-26.5	M54008	0.3	UP	42.4	2.0	5M00 F8E	10000	TEM055	300 CH MSG	-98.1	71.6	-173.3	8.8	80.4
69.	WBU952	6725.0	-26.5	M54008	0.5	DOWN	42.4	2.0	5M00 F8E	10000	TEM055	300 CH MSG	-98.1	71.6	-173.5	9.0	80.6
104.	WHC606	6725.0	-26.6	A63130	0.9	UP	39.7	4.0	10000F9	20000	28WF01	300 CH MSG	-99.8	73.2	-173.1	8.6	81.8
95.	WAT674	6725.0	-23.1	A63130	2.9	UP	39.7	2.0	10000F9	20000	28WF01	300 CH MSG	-97.8	74.7	-172.2	7.7	82.5
95.	WEG938	6725.0	-23.1	A63130	2.9	DOWN	39.7	1.0	10000F9	20000	28WF01	300 CH MSG	-96.8	73.7	-173.5	9.0	82.7
30.	WCE920	6725.0	-24.2	A64120	0.4	DOWN	42.3	5.0	10000F9	20000	28WF01	300 CH MSG	-98.2	74.0	-173.5	9.0	83.0
27.	WCE402	6725.0	-23.3	A64120	3.8	UP	42.3	6.0	10000F9	20000	28WF01	300 CH MSG	-99.2	75.9	-171.9	7.4	83.3
29.	WCE919	6725.0	-23.6	A64120	3.0	UP	42.3	6.0	10000F9	20000	28WF01	300 CH MSG	-99.2	75.6	-172.2	7.7	83.3
18.	WAT675	6725.0	-37.1	A64120	5.7	UP	42.3	21.0	10000F9	20000	28WF01	300 CH MSG	-114.2	77.1	-171.1	6.6	83.7
30.	WCE402	6725.0	-24.2	A64120	0.4	UP	42.3	6.0	10000F9	20000	28WF01	300 CH MSG	-99.2	75.0	-173.3	8.8	83.8
27.	WCE918	6725.0	-23.3	A64120	3.8	DOWN	42.3	5.0	10000F9	20000	28WF01	300 CH MSG	-98.2	74.9	-173.5	9.0	83.9
29.	WCE918	6725.0	-23.6	A64120	3.1	DOWN	42.3	6.0	10000F9	20000	28WF01	300 CH MSG	-99.2	75.6	-173.5	9.0	84.6
32.	WCE919	6725.0	-21.4	A64120	0.9	DOWN	42.3	6.0	10000F9	20000	28WF01	300 CH MSG	-99.2	77.8	-173.5	9.0	86.8
32.	WCE920	6725.0	-21.4	A64120	0.9	UP	42.3	8.0	10000F9	20000	28WF01	300 CH MSG	-101.2	79.8	-173.1	8.6	88.3
55.	KOT80	6725.0	-34.7	*65000	0.9	DOWN	44.0	1.0	10000F9	20000	2GX901	420 CH MSG	-92.5	57.8	-173.5	9.0	66.8
55.	KOR85	6725.0	-34.7	S65000	0.7	UP	44.0	2.0	10000F9	20000	2GX901	420 CH MSG	-93.5	58.8	-173.2	8.7	67.5
67.	KDP70	6725.0	-34.9	*65000	0.3	DOWN	44.0	2.0	10000F9	20000	2GX901	420 CH MSG	-93.5	58.6	-173.5	9.0	67.6
67.	KBR84	6725.0	-34.9	A65100	0.3	DOWN	44.2	3.0	10000F9	20000	2GX901	420 CH MSG	-94.3	59.4	-173.5	9.0	68.4
52.	KOT80	6725.0	-28.4	S91750	0.7	DOWN	42.4	0.0	10000F9	20000	2VPZ01	420 CH MSG	-93.1	64.8	-173.5	9.0	73.8
133.	KDP69	6725.0	-25.4	A64006	0.0	DOWN	45.8	2.0	10000F9	20000	2R1301	420 CH MSG	-91.7	66.3	-173.5	9.0	75.3
133.	KDP70	6725.0	-25.4	A64006	0.3	DOWN	45.8	2.0	10000F9	20000	2R1301	420 CH MSG	-91.7	66.3	-173.5	9.0	75.3
37.	KOT80	6725.0	-24.8	S91750	1.4	UP	42.4	0.0	10000F9	20000	2PSJ01	420 CH MSG	-93.1	68.3	-172.9	8.4	76.6
39.	KCV62	6725.0	-24.5	M54008	1.9	UP	42.4	1.0	10000F9	20000	2YH101	420 CH MSG	-94.1	69.6	-172.6	8.1	77.7
37.	KCU44	6725.0	-24.8	S91750	1.5	DOWN	42.4	1.0	10000F9	20000	2PSJ01	420 CH MSG	-94.1	69.3	-173.5	9.0	78.3
39.	KCV63	6725.0	-24.5	M54008	2.1	DOWN	42.4	1.0	10000F9	20000	2YN101	420 CH MSG	-94.1	69.6	-173.5	9.0	78.6
43.	WEE957	6725.0	-24.6	A64130	1.6	UP	42.3	3.0	10000F9	20000	2Z6202	420 CH MSG	-96.2	71.7	-172.8	8.3	79.9
63.	KBR84	6725.0	-24.6	A64130	0.9	UP	42.3	2.0	8000F9	16000	2RUN02	420 CH MSG	-96.2	71.6	-173.1	8.6	80.2
52.	KOT79	6725.0	-28.4	G62700	0.5	UP	35.6	1.0	10000F9	20000	2VPZ01	420 CH MSG	-100.9	72.6	-173.3	8.8	81.3
63.	KBR85	6725.0	-24.6	A64130	1.1	DOWN	42.3	3.0	8000F9	16000	2RUN02	420 CH MSG	-97.2	72.6	-173.5	9.0	81.6
126.	KPM97	6725.0	-34.9	A64006	12.7	UP	45.8	1.0	10000F9	20000	FAS602	480 CH MSG	-90.7	55.8	-168.9	4.4	60.3
25.	KOT79	6725.0	-40.1	A63005	8.6	UP	39.7	2.0	10000F9	20000	FAS600	480 CH MSG	-97.8	57.8	-170.0	5.5	63.2
92.	KPM88	6725.0	-38.0	M65000	0.2	UP	43.9	2.0	10000F9	20000	FAS602	480 CH MSG	-93.6	55.6	-173.4	8.9	64.5
79.	NEF764	6725.0	-36.1	A64130	0.5	DOWN	42.3	1.0	10000F9	20000	2K7C01	480 CH MSG	-94.2	58.1	-173.5	9.0	67.1
28.	WCE403	6725.0	-34.7	A64130	6.4	UP	42.3	3.0	10000F9	20000	28WF01	480 CH MSG	-96.2	61.5	-170.8	6.3	67.8
26.	KBR85	6725.0	-34.3	A65100	0.1	DOWN	44.2	3.0	10000F9	20000	2RIU02	480 CH MSG	-94.3	60.0	-173.5	9.0	69.0
26.	KVM47	6725.0	-34.3	A65100	0.5	DOWN	44.2	3.0	10000F9	20000	2RIU02	480 CH MSG	-94.3	60.0	-173.5	9.0	69.0
68.	KBR84	6725.0	-33.1	A65260	0.3	DOWN	44.0	2.0	10000F9	20000	2K7C01	480 CH MSG	-93.5	60.4	-173.5	9.0	69.4

Salt Lake City, Utah

Rec. Num.	Call Sign	Freq. (Mhz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. (dBi)	Gain (dB)	LL	Emission Desig.	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Flx (dBW/4Khz)	Adj.I (dB)	Adj.C/I (dB)
68.	KDP70	6725.0	-33.1	A65260	0.3	DOWN	44.0	2.0	10000F9	20000	2K7C01	480 CH MSG	-93.5	60.4	-173.5	9.0	69.4
105.	WH1837	6725.0	-35.4	A63130	2.2	UP	39.7	1.0	10000F9	20000	2YH101	480 CH MSG	-96.8	61.4	-172.5	8.0	69.4
53.	KBO40	6725.0	-31.0	A64006	0.4	UP	45.8	2.0	10000F9	20000	FAS600	480 CH MSG	-91.7	60.7	-173.3	8.8	69.5
105.	WIA422	6725.0	-35.4	A63130	2.2	DOWN	39.7	1.0	10000F9	20000	2YH101	480 CH MSG	-96.8	61.4	-173.5	9.0	70.4
94.	NEF765	6725.0	-32.6	A64130	0.2	UP	42.3	1.0	10000F9	20000	2K7C01	480 CH MSG	-94.2	61.6	-173.4	8.9	70.5
12.	KDP40	6725.0	-31.6	A65100	0.1	UP	44.2	2.0	10000F9	20000	2VPC01	480 CH MSG	-93.3	61.7	-173.5	9.0	70.6
12.	KDP41	6725.0	-31.6	A65100	0.6	DOWN	44.2	2.0	10000F9	20000	2VPC01	480 CH MSG	-93.3	61.7	-173.5	9.0	70.7
114.	KVM47	6725.0	-32.4	A65100	0.6	DOWN	44.2	3.0	10000F9	20000	2RIU02	480 CH MSG	-94.3	61.9	-173.5	9.0	70.9
114.	KBY30	6725.0	-32.4	A65100	0.1	UP	44.2	3.0	10000F9	20000	2RIU02	480 CH MSG	-94.3	61.9	-173.5	9.0	70.9
79.	NEF772	6725.0	-36.1	A64130	0.1	UP	42.3	5.0	10000F9	20000	2K7C01	480 CH MSG	-98.2	62.1	-173.5	9.0	71.0
33.	KBR86	6725.0	-33.0	A65130	0.9	UP	43.9	4.0	10000F9	20000	2VPC01	480 CH MSG	-95.6	62.6	-173.1	8.6	71.2
35.	KOR86	6725.0	-32.2	G64700	0.2	UP	42.0	1.0	10000F9	20000	2PSJ01	480 CH MSG	-94.5	62.3	-173.4	8.9	71.2
35.	KCR27	6725.0	-32.2	G64700	0.6	DOWN	42.0	1.0	10000F9	20000	2PSJ01	480 CH MSG	-94.5	62.3	-173.5	9.0	71.3
33.	WCF285	6725.0	-33.0	A64620	1.2	DOWN	42.0	2.0	10000F9	20000	2VPC01	480 CH MSG	-95.5	62.5	-173.5	9.0	71.5
24.	KPM57	6725.0	-33.4	A64130	0.3	UP	42.3	3.0	10000F9	20000	2PSJ01	480 CH MSG	-96.2	62.8	-173.3	8.8	71.6
94.	NEF764	6725.0	-32.6	A64130	0.6	DOWN	42.3	3.0	10000F9	20000	2K7C01	480 CH MSG	-96.2	63.6	-173.5	9.0	72.6
24.	WA2435	6725.0	-32.4	A64130	0.3	DOWN	42.3	3.0	10000F9	20000	2PSJ01	480 CH MSG	-96.2	63.8	-173.5	9.0	72.8
70.	KDP42	6725.0	-26.1	A64006	0.6	UP	45.8	2.0	10000F9	20000	2VPC01	480 CH MSG	-91.7	65.6	-173.2	8.7	74.4
73.	NEF343	6725.0	-30.6	A64130	0.0	DOWN	42.3	4.0	10000F9	20000	2K7C01	480 CH MSG	-97.2	66.6	-173.5	9.0	75.6
28.	WCE918	6725.0	-26.7	A64130	6.4	DOWN	42.3	1.0	10000F9	20000	28WF01	480 CH MSG	-94.2	67.5	-173.5	9.0	76.5
73.	WHH956	6725.0	-30.6	A64130	0.2	DOWN	42.3	5.0	10000F9	20000	2K7C01	480 CH MSG	-98.2	67.6	-173.5	9.0	76.6
31.	WCE920	6725.0	-33.4	A64130	0.1	DOWN	42.3	8.0	10000F9	20000	28WF01	480 CH MSG	-101.2	67.8	-173.5	9.0	76.8
64.	KBR86	6725.0	-28.2	A64720	0.7	UP	42.0	3.0	10000F9	20000	2GX901	480 CH MSG	-96.5	68.3	-173.2	8.7	77.0
64.	KBR84	6725.0	-28.2	A64720	0.8	DOWN	42.0	3.0	10000F9	20000	2GX901	480 CH MSG	-96.5	68.3	-173.5	9.0	77.3
65.	KBR86	6725.0	-27.2	A64720	0.7	UP	42.0	3.0	10000F9	20000	2R1301	480 CH MSG	-96.5	69.3	-173.2	8.7	78.0
142.	KOR86	6725.0	-25.5	G64700	0.4	DOWN	42.0	1.0	10000F9	20000	2PSJ01	480 CH MSG	-94.5	69.0	-173.5	9.0	78.0
70.	WCF285	6725.0	-26.1	A64120	0.9	DOWN	42.3	2.0	10000F9	20000	2VPC01	480 CH MSG	-95.2	69.1	-173.5	9.0	78.1
65.	KBR84	6725.0	-27.2	A64720	0.8	DOWN	42.0	3.0	10000F9	20000	2R1301	480 CH MSG	-96.5	69.3	-173.5	9.0	78.3
66.	KBR84	6725.0	-21.1	A64006	0.8	DOWN	45.8	2.0	10000F9	20000	2RIU02	480 CH MSG	-91.7	70.6	-173.5	9.0	79.6
142.	KES28	6725.0	-25.5	A63120	0.2	UP	39.8	2.0	10000F9	20000	2PSJ01	480 CH MSG	-97.7	72.2	-173.4	8.9	81.1
13.	KDP42	6725.0	-16.6	A64006	0.5	UP	45.8	2.0	10000F9	20000	2VPC01	480 CH MSG	-91.7	75.1	-173.2	8.7	83.8
66.	KBR86	6725.0	-21.1	A64130	0.7	UP	42.3	3.0	10000F9	20000	2RIU02	480 CH MSG	-96.2	75.1	-173.2	8.7	83.8
13.	KDP41	6725.0	-16.6	A64006	0.7	DOWN	45.8	2.0	10000F9	20000	2VPC01	480 CH MSG	-91.7	75.1	-173.5	9.0	84.1
23.	KOR85	6725.0	-17.6	S91750	0.2	UP	42.4	2.0	10000F9	20000	2ZVE03	480 CH MSG	-95.1	77.6	-173.4	8.9	86.5
31.	WCE403	6725.0	-33.4	A64130	0.1	UP	42.3	19.0	10000F9	20000	28WF01	480 CH MSG	-112.2	78.8	-173.5	9.0	87.8
50.	KOR85	6725.0	-10.4	S91750	5.3	UP	42.4	2.0	10000F9	20000	2PSJ01	480 CH MSG	-95.1	84.7	-171.4	6.9	91.6
51.	KCR27	6725.0	-8.1	S91750	2.7	UP	42.4	1.0	10000F9	20000	2PSJ01	480 CH MSG	-94.1	86.0	-172.3	7.8	93.8
129.	WSX23	6725.0	-55.0	A65130	0.6	DOWN	43.9	1.0	10000F9	20000	2VP401	600 CH MSG	-92.6	37.6	-173.5	9.0	46.6
135.	WBU998	6725.0	-34.4	M66000	0.1	DOWN	45.6	1.0	10000F9	20000	2GX901	600 CH MSG	-90.9	56.5	-173.5	9.0	65.5
134.	KES28	6725.0	-34.3	A65120	4.8	UP	43.9	2.0	10000F9	20000	2GX901	600 CH MSG	-93.6	59.3	-171.6	7.1	66.4
60.	WEE958	6725.0	-36.0	A65170	0.4	DOWN	43.9	2.0	10000F9	20000	FAS600	600 CH MSG	-93.6	57.6	-173.5	9.0	66.6
60.	WSP72	6725.0	-36.0	A65170	0.3	DOWN	43.9	2.0	10000F9	20000	FAS600	600 CH MSG	-93.6	57.6	-173.5	9.0	66.6
36.	KBO40	6725.0	-33.6	A64008	3.1	UP	42.2	1.0	10000F9	20000	2YH101	600 CH MSG	-94.3	60.7	-172.2	7.7	68.4
138.	KES28	6725.0	-36.5	A64130	0.0	UP	42.3	3.0	10000F9	20000	FAS600	600 CH MSG	-96.2	59.7	-173.5	9.0	68.7

Salt Lake City, Utah

Rec. Num.	Cell Sign	Freq. (Mhz)	C (dBm)	Antenna Type	Tilt Ang. (Deg.)	Gain (dBi)	LL (dB)	Emission Desig.	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Flx (dBW/4Khz)	Adj.I (dB)	Adj. C/I (dB)	
38.	KCU44	6725.0	-30.9	A64006	1.2	DOWN	45.8	1.0	10000F9	20000	2PSP01	600 CH MSG	-90.7	59.8	-173.5	9.0	68.8
36.	KCU44	6725.0	-33.6	M54009	3.2	DOWN	42.4	1.0	10000F9	20000	ZYH101	600 CH MSG	-94.1	60.5	-173.5	9.0	69.5
11.	KCU44	6725.0	-31.6	M65000	0.9	DOWN	43.9	1.0	10000F9	20000	ZGX901	600 CH MSG	-92.6	61.0	-173.5	9.0	70.0
102.	WEG938	6725.0	-33.2	A64350	0.6	DOWN	42.3	1.0	10000F9	20000	ZYH101	600 CH MSG	-94.2	61.0	-173.5	9.0	70.0
102.	WKU78	6725.0	-33.2	A64130	0.2	UP	42.3	1.0	10000F9	20000	ZYH101	600 CH MSG	-94.2	61.0	-173.4	8.9	70.0
75.	WIA956	6725.0	-32.7	A64130	0.1	DOWN	42.3	1.0	10000F9	20000	ZYH101	600 CH MSG	-94.2	61.5	-173.5	9.0	70.5
75.	WAT673	6725.0	-32.7	A64130	0.3	DOWN	42.3	1.0	10000F9	20000	ZYH101	600 CH MSG	-94.2	61.5	-173.5	9.0	70.5
3.	KCU44	6725.0	-29.1	A64006	0.1	UP	45.8	1.0	10000F9	20000	ZGX901	600 CH MSG	-90.7	61.6	-173.5	9.0	70.6
117.	KPM97	6725.0	-29.1	G64700	9.0	UP	42.0	1.0	10000F9	20000	2PSP01	600 CH MSG	-94.5	65.5	-169.8	5.3	70.8
41.	KRA57	6725.0	-29.9	A64130	0.3	UP	42.3	0.0	10000F9	20000	28WF01	600 CH MSG	-93.2	63.3	-173.4	8.9	72.2
41.	KDB60	6725.0	-29.9	A64130	0.7	DOWN	42.3	0.0	10000F9	20000	28WF01	600 CH MSG	-93.2	63.3	-173.5	9.0	72.3
3.	KCU45	6725.0	-29.1	M87408	0.7	DOWN	44.0	1.0	10000F9	20000	ZGX901	600 CH MSG	-92.5	63.4	-173.5	9.0	72.4
106.	NEJ545	6725.0	-31.0	A64170	0.4	DOWN	42.3	2.0	10000F9	20000	FAS602	600 CH MSG	-95.2	64.2	-173.5	9.0	73.2
80.	NEJ547	6725.0	-29.2	A65170	1.8	DOWN	43.9	2.0	10000F9	20000	FAS602	600 CH MSG	-93.6	64.4	-173.5	9.0	73.4
80.	NEJ548	6725.0	-29.2	A65170	1.5	UP	43.9	3.0	10000F9	20000	FAS602	600 CH MSG	-94.6	65.4	-172.8	8.3	73.7
109.	NEJ544	6725.0	-30.5	A64170	0.2	DOWN	42.3	2.0	10000F9	20000	FAS602	600 CH MSG	-95.2	64.7	-173.5	9.0	73.7
109.	KTA74	6725.0	-30.5	A64170	0.1	DOWN	42.3	2.0	10000F9	20000	FAS602	600 CH MSG	-95.2	64.7	-173.5	9.0	73.7
99.	NEJ545	6725.0	-30.4	A64170	2.0	DOWN	42.3	2.0	10000F9	20000	FAS602	600 CH MSG	-95.2	64.8	-173.5	9.0	73.8
38.	KPM58	6725.0	-27.9	G64700	0.9	UP	42.0	1.0	10000F9	20000	2PSP01	600 CH MSG	-94.5	66.6	-173.1	8.6	75.2
127.	KES28	6725.0	-28.7	G64700	0.4	UP	42.0	2.0	10000F9	20000	2PSP01	600 CH MSG	-95.5	66.9	-173.3	8.8	75.7
74.	WAH722	6725.0	-26.0	A64130	2.9	UP	42.3	2.0	10000F9	20000	ZYH101	600 CH MSG	-95.2	69.2	-172.2	7.7	76.9
78.	WIA956	6725.0	-25.4	A64130	1.7	DOWN	42.3	0.0	10000F9	20000	28WF01	600 CH MSG	-93.2	67.9	-173.5	9.0	76.9
78.	KRA57	6725.0	-24.4	A64130	1.5	UP	42.3	0.0	10000F9	20000	28WF01	600 CH MSG	-93.2	68.9	-172.8	8.3	77.1
74.	WIA956	6725.0	-26.0	A64130	3.0	DOWN	42.3	1.0	10000F9	20000	ZYH101	600 CH MSG	-94.2	68.2	-173.5	9.0	77.2
138.	NEP263	6725.0	-36.5	A63130	0.1	DOWN	39.7	9.0	10000F9	20000	FAS600	600 CH MSG	-104.8	68.3	-173.5	9.0	77.3
107.	NEJ545	6725.0	-32.1	A63130	2.8	DOWN	39.7	6.0	10000F9	20000	FAS602	600 CH MSG	-101.8	69.7	-173.5	9.0	78.7
122.	NEJ546	6725.0	-27.1	A63170	1.8	UP	39.8	2.0	10000F9	20000	FAS602	600 CH MSG	-97.7	70.6	-172.7	8.2	78.8
108.	NEJ550	6725.0	-30.8	A64170	0.9	UP	42.3	8.0	10000F9	20000	FAS602	600 CH MSG	-101.2	70.4	-173.1	8.6	79.0
106.	NEJ544	6725.0	-31.0	A64170	0.2	UP	42.3	8.0	10000F9	20000	FAS602	600 CH MSG	-101.2	70.2	-173.4	8.9	79.1
81.	KOR85	6725.0	-25.7	A64170	0.3	UP	42.3	3.0	10000F9	20000	FAS602	600 CH MSG	-96.2	70.6	-173.4	8.9	79.4
108.	NEJ545	6725.0	-30.8	A64170	1.0	DOWN	42.3	8.0	10000F9	20000	FAS602	600 CH MSG	-101.2	70.4	-173.5	9.0	79.4
81.	NEJ548	6725.0	-25.7	A64170	0.3	DOWN	42.3	3.0	10000F9	20000	FAS602	600 CH MSG	-96.2	70.6	-173.5	9.0	79.6
122.	NEJ544	6725.0	-27.1	A63170	1.9	DOWN	39.8	2.0	10000F9	20000	FAS602	600 CH MSG	-97.7	70.6	-173.5	9.0	79.6
19.	WAT673	6725.0	-17.1	*67000	0.4	DOWN	47.1	0.0	10000F9	20000	28WF01	600 CH MSG	-88.4	71.3	-173.5	9.0	80.3
19.	WEG938	6725.0	-17.1	*67000	0.1	DOWN	47.1	0.0	10000F9	20000	28WF01	600 CH MSG	-88.4	71.3	-173.5	9.0	80.3
43.	WCP861	6725.0	-24.6	A64130	1.7	DOWN	42.3	3.0	10000F9	20000	2Z6202	600 CH MSG	-96.2	71.7	-173.5	9.0	80.7
107.	NEJ543	6725.0	-32.1	A63130	2.8	UP	39.7	12.0	10000F9	20000	FAS602	600 CH MSG	-107.8	75.7	-172.3	7.8	83.5
99.	WED722	6725.0	-30.4	A64170	1.9	UP	42.3	13.0	10000F9	20000	FAS602	600 CH MSG	-106.2	75.8	-172.6	8.1	83.9
100.	NEJ549	6725.0	-19.9	A63170	2.2	UP	39.8	2.0	10000F9	20000	FAS602	600 CH MSG	-97.7	77.8	-172.5	8.0	85.9
54.	WGC66	6725.0	-13.6	S91750	4.2	UP	42.4	1.0	10000F9	20000	FAS600	600 CH MSG	-94.1	80.5	-171.8	7.3	87.8
100.	WED722	6725.0	-19.9	A63170	2.2	DOWN	39.8	3.0	10000F9	20000	FAS602	600 CH MSG	-98.7	78.8	-173.5	9.0	87.8
54.	KOT80	6725.0	-13.6	S91750	4.2	DOWN	42.4	1.0	10000F9	20000	FAS600	600 CH MSG	-94.1	80.5	-173.5	9.0	89.5
8.	RXONLY	6725.0	-79.2	060000	0.2	DOWN	13.0	0.0		10000	999999	VIDEO	-125.5	46.3	-173.5	9.0	55.3
93.	MT VIS	6725.0	-30.3	S64200	0.0	UP	42.4	1.0		10000	999999	VIDEO	-97.1	66.8	-173.5	9.0	75.8

Salt Lake City, Utah

Rec. Num.	Cell Sign	Freq. (Mhz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. (dB)	Gain (dB)	LL	Emission Desig.	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Flx (dBW/4Khz)	Adj.I (dB)	Actual I (dB)
131.	WEE958	6725.0	-36.3	A65130	1.6	DOWN	43.9	2.0	SMO D7W	7500	TEM358	192 CH DIG	-97.9	61.6	-173.5	9.0	-106.9
83.	SALTLA	6725.0	-31.8	M54008	3.0	UP	42.4	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.4	67.6	-172.2	7.7	-107.1
87.	WNTN54	6725.0	-32.5	A64130	2.8	UP	42.3	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.5	67.0	-172.3	7.8	-107.2
132.	SCOMME	6725.0	-34.1	M84109	1.0	UP	42.5	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.3	65.2	-173.0	8.5	-107.8
131.	WBG57	6725.0	-36.3	A64130	1.1	UP	42.3	2.0	SMO D7W	7500	TEM358	192 CH DIG	-99.5	63.2	-173.0	8.5	-107.9
141.	WNTN54	6725.0	-34.5	A64130	1.0	UP	42.3	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.5	65.0	-173.0	8.5	-108.0
62.	PROMON	6725.0	-39.8	M84109	0.4	UP	42.5	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.3	59.4	-173.3	8.8	-108.1
15.	WEE955	6725.0	-41.6	A63130	0.3	UP	42.3	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.5	57.9	-173.3	8.8	-108.3
16.	WEE955	6725.0	-41.6	A63130	0.3	UP	42.3	2.0	SMO D7W	7500	TEM358	192 CH DIG	-99.5	57.9	-173.3	8.8	-108.3
62.	FARNSW	6725.0	-39.8	M84109	0.9	DOWN	42.5	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.3	59.4	-173.5	9.0	-108.3
85.	WNTN53	6725.0	-60.2	A64130	0.4	UP	42.3	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.5	59.2	-173.3	8.8	-108.3
86.	WNTN53	6725.0	-39.4	M84109	0.1	DOWN	42.5	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.3	59.9	-173.5	9.0	-108.3
132.	PROMON	6725.0	-34.1	M84109	1.2	DOWN	42.5	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.3	65.2	-173.5	9.0	-108.3
83.	WNTN53	6725.0	-31.8	M54008	3.2	DOWN	42.4	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.4	67.6	-173.5	9.0	-108.4
86.	WNTN53	6725.0	-39.4	M83454	0.3	DOWN	42.4	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.4	60.0	-173.5	9.0	-108.4
15.	WBD288	6725.0	-41.6	A63130	1.0	DOWN	42.3	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.5	57.9	-173.5	9.0	-108.5
16.	WBD288	6725.0	-41.6	A64130	1.0	DOWN	42.3	2.0	SMO D7W	7500	TEM358	192 CH DIG	-99.5	57.9	-173.5	9.0	-108.5
84.	WNTN53	6725.0	-39.7	A64130	0.1	DOWN	42.3	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.5	59.8	-173.5	9.0	-108.5
84.	WNTN53	6725.0	-39.7	A64350	0.3	DOWN	42.3	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.5	59.8	-173.5	9.0	-108.5
85.	WNTN53	6725.0	-40.2	A64130	0.9	DOWN	42.3	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.5	59.2	-173.5	9.0	-108.5
87.	WNTN53	6725.0	-32.5	A64350	3.0	DOWN	42.3	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.5	67.0	-173.5	9.0	-108.5
141.	WNTN53	6725.0	-34.5	A64130	1.2	DOWN	42.3	2.0	SMO D7W	7500	TEM046	192 CH DIG	-99.5	65.0	-173.5	9.0	-108.5
1.	WBD288	6725.0	-41.4	A65130	0.3	DOWN	43.9	5.0	SMO D7W	7500	TEM358	192 CH DIG	-100.9	59.4	-173.5	9.0	-109.9
1.	WBD289	6725.0	-41.4	A64130	0.2	DOWN	42.3	4.0	SMO D7W	7500	TEM358	192 CH DIG	-101.5	60.0	-173.5	9.0	-110.5
96.	WAT674	6725.0	-35.1	A63130	3.0	UP	39.7	1.0	4M94 D7W	7410	TEM211	288 CH DIG	-101.1	66.0	-172.2	7.7	-108.8
97.	WAT674	6725.0	-22.1	A63130	3.0	UP	39.7	1.0	4M94 D7W	7410	TEM211	288 CH DIG	-101.1	79.0	-172.2	7.7	-108.8
96.	WEG938	6725.0	-35.1	A63130	3.0	DOWN	39.7	1.0	4M94 D7W	7410	TEM211	288 CH DIG	-101.1	66.0	-173.5	9.0	-110.1
97.	WEG938	6725.0	-22.1	A63130	3.0	DOWN	39.7	1.0	4M94 D7W	7410	TEM211	288 CH DIG	-101.1	79.0	-173.5	9.0	-110.1
103.	WKU78	6725.0	-28.6	M660000	0.2	UP	45.6	1.0	10M0 W7W	15000	TEM128	672 CH DIG	-92.2	63.6	-173.4	8.9	-101.1
2.	WBD289	6725.0	-32.5	A63130	0.7	DOWN	45.6	1.0	10M0 D7W	15000	TEM038	672 CH DIG	-92.2	59.7	-173.5	9.0	-101.2
76.	WIA956	6725.0	-29.9	M660000	0.1	DOWN	45.6	1.0	10M0 W7W	15000	TEM128	672 CH DIG	-92.2	62.3	-173.5	9.0	-101.2
103.	WEG938	6725.0	-28.6	M66210	0.6	DOWN	45.6	1.0	10M0 W7W	15000	TEM128	672 CH DIG	-92.2	63.6	-173.5	9.0	-101.2
2.	WCW81	6725.0	-32.5	A64130	0.0	UP	43.9	0.0	10M0 D7W	15000	TEM038	672 CH DIG	-92.9	60.4	-173.5	9.0	-101.8
77.	NEV275	6725.0	-29.7	M87408	1.0	UP	44.0	1.0	10M0 W7W	15000	TEM128	672 CH DIG	-93.8	64.1	-173.0	8.5	-102.3
42.	KRA57	6725.0	-29.5	M87408	0.3	UP	44.0	1.0	10M0 W7W	15000	TEM128	672 CH DIG	-93.8	64.3	-173.4	8.9	-102.6
44.	WHI280	6725.0	-27.2	A64130	1.5	UP	42.3	0.0	10000F9Y	15000	2CD802	672 CH DIG	-94.5	67.2	-172.8	8.3	-102.7
10.	KDB60	6725.0	-33.8	M61002	0.1	DOWN	44.0	1.0	10M0 W7W	15000	TEM128	672 CH DIG	-93.8	59.9	-173.5	9.0	-102.8
10.	NEZ875	6725.0	-33.8	M61002	0.5	DOWN	44.0	1.0	10M0 W7W	15000	TEM128	672 CH DIG	-93.8	59.9	-173.5	9.0	-102.8
20.	WEG938	6725.0	-32.5	M65310	0.1	DOWN	44.0	1.0	10M0 W7W	15000	TEM128	672 CH DIG	-93.8	61.3	-173.5	9.0	-102.8
42.	KDB60	6725.0	-29.5	M87408	0.7	DOWN	44.0	1.0	10M0 W7W	15000	TEM128	672 CH DIG	-93.8	64.3	-173.5	9.0	-102.8
77.	WIA956	6725.0	-33.7	M87408	1.4	DOWN	44.0	1.0	10M0 W7W	15000	TEM128	672 CH DIG	-93.8	60.1	-173.5	9.0	-102.8
125.	WNTC66	6725.0	-31.8	M87408	0.0	DOWN	44.0	1.0	10M0 W7W	15000	TEM128	672 CH DIG	-93.8	62.0	-173.5	9.0	-102.8
9.	WCW81	6725.0	-33.1	A65170	0.2	DOWN	43.9	1.0	10M0 W7W	15000	TEM128	672 CH DIG	-93.9	60.7	-173.5	9.0	-102.9
9.	WEE954	6725.0	-33.1	A65170	0.4	DOWN	43.9	1.0	10M0 W7W	15000	TEM128	672 CH DIG	-93.9	60.7	-173.5	9.0	-102.9

Salt Lake City, Utah

Rec. Num.	Call Sign	Freq. (Mhz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. (dBi)	Gain (dB)	LL	Emission Desig.	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Flx (dBW/4Khz)	Adj.I (dB)	Actual I (dB)
140.	KEY42	6725.0	-26.3	M65000	0.0	DOWN	43.9	1.0	10MO W7W	15000	TEM128	672 CH DIG	-93.9	67.6	-173.5	9.0	-102.9
140.	WNTG80	6725.0	-26.3	M65000	0.5	DOWN	43.9	1.0	10MO W7W	15000	TEM128	672 CH DIG	-93.9	67.6	-173.5	9.0	-102.9
20.	WAT673	6725.0	-32.5	M65220	0.4	DOWN	43.8	1.0	10MO W7W	15000	TEM128	672 CH DIG	-94.0	61.5	-173.5	9.0	-103.0
58.	NEV275	6725.0	-27.0	GADP10	0.4	UP	43.6	1.0	10MO W7W	15000	TEM128	672 CH DIG	-94.2	67.2	-173.3	8.8	-103.0
76.	WAT673	6725.0	-32.9	M65220	0.3	DOWN	43.8	1.0	10MO W7W	15000	TEM128	672 CH DIG	-94.0	61.1	-173.5	9.0	-103.0
58.	KRA57	6725.0	-27.0	GADP10	0.6	DOWN	43.6	1.0	10MO W7W	15000	TEM128	672 CH DIG	-94.2	67.2	-173.5	9.0	-103.2
14.	WNTU28	6725.0	-28.6	M64001	2.5	UP	42.4	1.0	10MO D7W	15000	TEM184	672 CH DIG	-95.4	66.8	-172.4	7.9	-103.3
44.	WHI279	6725.0	-27.2	A64130	1.8	DOWN	42.3	0.0	10000F9Y	15000	2CD802	672 CH DIG	-94.5	67.2	-173.5	9.0	-103.5
6.	WHI279	6725.0	-37.1	G72690	0.0	UP	44.0	2.0	10MO D9W	15000	TEMP37	672 CH DIG	-94.8	57.7	-173.5	9.0	-103.7
125.	WNTC66	6725.0	-31.8	M87408	0.4	DOWN	44.0	2.0	10MO W7W	15000	TEM128	672 CH DIG	-94.8	63.0	-173.5	9.0	-103.8
139.	KEY42	6725.0	-34.1	M61002	0.0	DOWN	44.0	2.0	10000A9Y	15000	DVM642	672 CH DIG	-94.8	60.7	-173.5	9.0	-103.8
71.	TEAD	6725.0	-32.5	M64001	3.3	UP	42.4	2.0	10MO D7W	15000	TEM184	672 CH DIG	-96.4	63.9	-172.1	7.6	-104.0
72.	WED415	6725.0	-26.6	M54001	2.9	UP	42.4	2.0	10MO D7W	15000	TEM184	672 CH DIG	-96.4	69.7	-172.2	7.7	-104.1
89.	WNTU28	6725.0	-35.6	M64001	0.4	UP	42.4	1.0	10MO D7W	15000	TEM184	672 CH DIG	-95.4	59.8	-173.3	8.8	-104.1
14.	WNTU29	6725.0	-28.6	M64001	2.6	DOWN	42.4	1.0	10MO D7W	15000	TEM184	672 CH DIG	-95.4	66.8	-173.5	9.0	-104.4
34.	WBG57	6725.0	-35.0	A64170	0.2	UP	42.3	1.0	10MO W7W	15000	TEM128	672 CH DIG	-95.5	60.5	-173.4	8.9	-104.4
72.	WED416	6725.0	-26.6	M54001	3.1	DOWN	42.4	1.0	10MO D7W	15000	TEM184	672 CH DIG	-95.4	68.7	-173.5	9.0	-104.4
88.	WNTU28	6725.0	-35.6	M64001	0.0	UP	42.4	1.0	10MO D7W	15000	TEM184	672 CH DIG	-95.4	59.8	-173.5	9.0	-104.4
40.	WCW81	6725.0	-31.4	A64170	1.5	DOWN	42.3	1.0	10MO W7W	15000	TEM128	672 CH DIG	-95.5	64.0	-173.5	9.0	-104.5
49.	WNTU29	6725.0	-32.6	M64001	1.9	UP	42.4	2.0	10MO D7W	15000	TEM184	672 CH DIG	-96.4	63.7	-172.6	8.1	-104.5
59.	WNTG80	6725.0	-34.1	A64130	0.4	DOWN	42.3	1.0	10MO W7W	15000	TEM128	672 CH DIG	-95.5	61.4	-173.5	9.0	-104.5
59.	KRA57	6725.0	-34.1	A64130	0.1	DOWN	42.3	1.0	10MO W7W	15000	TEM128	672 CH DIG	-95.5	61.4	-173.5	9.0	-104.5
34.	WCP861	6725.0	-35.0	A64620	0.6	DOWN	42.0	1.0	10MO W7W	15000	TEM128	672 CH DIG	-95.8	60.8	-173.5	9.0	-104.8
113.	WNTQ46	6725.0	-36.1	A65610	0.4	DOWN	44.0	3.0	10MO W7W	15000	TEM128	672 CH DIG	-95.8	59.7	-173.5	9.0	-104.8
139.	WNTG80	6725.0	-34.1	M61002	0.5	DOWN	44.0	3.0	10000A9Y	15000	DVM642	672 CH DIG	-95.8	61.7	-173.5	9.0	-104.8
5.	WHI277	6725.0	-34.9	A65130	0.2	DOWN	43.9	3.0	10MO D9W	15000	TEMP37	672 CH DIG	-95.9	60.9	-173.5	9.0	-104.9
5.	WHI276	6725.0	-34.9	A64130	0.3	DOWN	43.9	3.0	10MO D9W	15000	TEMP37	672 CH DIG	-95.9	60.9	-173.5	9.0	-104.9
6.	WHI277	6725.0	-37.1	A68710	0.7	DOWN	43.9	3.0	10MO D9W	15000	TEMP37	672 CH DIG	-95.9	58.8	-173.5	9.0	-104.9
17.	WNTT41	6725.0	-36.1	A64130	1.1	UP	42.3	2.0	10MO D9W	15000	TEMP37	672 CH DIG	-96.5	60.3	-173.0	8.5	-105.0
40.	WEE957	6725.0	-31.4	A64610	1.2	UP	42.0	2.0	10MO W7W	15000	TEM128	672 CH DIG	-96.8	65.3	-172.9	8.4	-105.2
46.	WER341	6725.0	-32.7	A64170	0.5	UP	42.3	2.0	10MO W7W	15000	TEM128	672 CH DIG	-96.5	63.7	-173.3	8.8	-105.2
91.	WNTU29	6725.0	-34.0	M64001	2.3	UP	42.4	3.0	10MO D7W	15000	TEM184	672 CH DIG	-97.4	63.3	-172.4	7.9	-105.3
49.	WNTU28	6725.0	-32.6	M64001	2.1	DOWN	42.4	2.0	10MO D7W	15000	TEM184	672 CH DIG	-96.4	63.7	-173.5	9.0	-105.4
89.	WNTU28	6725.0	-35.6	M64001	0.7	DOWN	42.4	2.0	10MO D7W	15000	TEM184	672 CH DIG	-96.4	60.8	-173.5	9.0	-105.4
90.	WNTU28	6725.0	-36.1	M64001	1.4	UP	42.4	3.0	10MO D7W	15000	TEM184	672 CH DIG	-97.4	61.3	-172.9	8.4	-105.7
46.	WCP861	6725.0	-32.7	A64620	0.7	DOWN	42.0	2.0	10MO W7W	15000	TEM128	672 CH DIG	-96.8	64.0	-173.5	9.0	-105.8
88.	WNTU28	6725.0	-35.6	M64001	0.3	DOWN	42.4	3.0	10MO D7W	15000	TEM184	672 CH DIG	-97.4	61.8	-173.5	9.0	-106.4
17.	WHI276	6725.0	-36.1	A64130	1.5	DOWN	42.3	3.0	10MO D9W	15000	TEMP37	672 CH DIG	-97.5	61.3	-173.5	9.0	-106.5
113.	WEF371	6725.0	-36.1	A64610	0.0	DOWN	42.0	3.0	10MO W7W	15000	TEM128	672 CH DIG	-97.8	61.7	-173.5	9.0	-106.8
71.	FARN	6725.0	-32.5	M64001	3.4	DOWN	42.4	4.0	10MO D7W	15000	TEM184	672 CH DIG	-98.4	65.9	-173.5	9.0	-107.4
90.	WNTU29	6725.0	-36.1	M64001	1.5	DOWN	42.4	4.0	10MO D7W	15000	TEM184	672 CH DIG	-98.4	62.3	-173.5	9.0	-107.4
91.	WNTU28	6725.0	-35.0	M64001	2.4	DOWN	42.4	4.0	10MO D7W	15000	TEM184	672 CH DIG	-98.4	63.3	-173.5	9.0	-107.4

Washington, District of Columbia

Rec. Num.	Call Sign	Freq. (Mhz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. (dB)	Gain (dB)	LL	Emission Desig.	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Flx (dBV/4Khz)	Adj.I (dB)	Adj.C/I (dB)	
57.	WIM52	6725.0	-33.3	A63130	0.2	DOWN	39.7	4.0	10000F9	20000	28WF01	24	CH MSG	-99.8	66.5	-173.5	9.0	75.5
40.	WIM52	6725.0	-29.7	A64130	0.2	DOWN	42.3	4.0	10000F9	20000	28WF01	24	CH MSG	-97.2	67.5	-173.5	9.0	76.5
157.	WAV660	6725.0	-23.2	S91750	1.0	DOWN	42.4	1.0	10000F9	20000	2RI301	60	CH MSG	-94.1	70.9	-173.5	9.0	79.9
157.	WIA511	6725.0	-23.2	S91750	0.8	UP	42.4	3.0	10000F9	20000	2RI301	60	CH MSG	-96.1	72.9	-173.1	8.6	81.5
158.	WIA511	6725.0	-31.1	S91650	3.2	DOWN	39.9	3.0	10000F9	20000	2RI301	72	CH MSG	-98.6	67.5	-173.5	9.0	76.5
158.	WIA512	6725.0	-31.1	S91650	3.2	UP	39.9	27.0	10000F9	20000	2RI301	72	CH MSG	-122.6	91.5	-172.1	7.6	99.2
34.	WAN232	6725.0	-35.0	A64130	0.0	DOWN	42.3	5.0	10000F9	20000	243L02	96	CH MSG	-98.2	63.2	-173.5	9.0	72.2
40.	WAN232	6725.0	-29.7	A64130	0.1	UP	42.3	5.0	10000F9	20000	28WF01	96	CH MSG	-98.2	68.5	-173.4	8.9	77.5
162.	NEG561	6725.0	-30.5	A64170	0.5	DOWN	42.3	7.0	5000F9	10000	23S301	96	CH MSG	-103.2	72.7	-173.5	9.0	81.7
162.	NEG560	6725.0	-30.5	A64170	0.5	UP	42.3	11.0	5000F9	10000	23S301	96	CH MSG	-107.2	76.7	-173.3	8.8	85.5
68.	NEL585	6725.0	-50.2	A64130	0.5	DOWN	42.3	2.0	5000F9	10000	2YH102	120	CH MSG	-98.2	48.0	-173.5	9.0	57.0
68.	WNTN87	6725.0	-50.2	A64130	0.2	UP	42.3	3.0	5000F9	10000	2YH102	120	CH MSG	-99.2	49.0	-173.4	8.9	57.9
105.	KJ170	6725.0	-37.1	*65000	0.1	UP	44.0	1.0	10000F9	20000	28WB01	120	CH MSG	-92.5	55.4	-173.4	8.9	64.4
113.	KHZ41	6725.0	-35.3	*65000	8.7	UP	44.0	3.0	10000F9	20000	28WB01	120	CH MSG	-94.5	59.3	-169.9	5.4	64.7
115.	HMIOPB	6725.0	-37.3	A63170	0.1	DOWN	39.8	3.0	5000F9	10000	MOT004	120	CH MSG	-101.7	64.4	-173.5	9.0	73.4
115.	HMIOPAR	6725.0	-37.3	A63170	0.1	UP	39.8	3.0	5000F9	10000	MOT004	120	CH MSG	-101.7	64.4	-173.5	9.0	73.4
114.	HAMMER	6725.0	-35.9	A63170	0.1	DOWN	39.8	2.0	5000F9	10000	MOT004	120	CH MSG	-100.7	64.9	-173.5	9.0	73.9
114.	HM1OPB	6725.0	-35.9	A63170	0.0	DOWN	39.8	2.0	5000F9	10000	MOT004	120	CH MSG	-100.7	64.9	-173.5	9.0	73.9
96.	KFU33	6725.0	-24.8	A65100	0.3	DOWN	44.2	1.0	10000F9	20000	2RI301	120	CH MSG	-92.3	67.5	-173.5	9.0	76.5
96.	KFU34	6725.0	-24.8	S65200	0.0	DOWN	44.0	1.0	10000F9	20000	2RI301	120	CH MSG	-92.5	67.7	-173.5	9.0	76.7
152.	KFU28	6725.0	-27.6	S64200	0.0	UP	42.4	3.0	10000F9	20000	2RI301	120	CH MSG	-96.1	68.5	-173.5	9.0	77.5
103.	WHP29	6725.0	-24.9	A64130	0.1	DOWN	42.3	2.0	10000F9	20000	2RIG01	120	CH MSG	-95.2	70.4	-173.5	9.0	79.4
94.	KFU32	6725.0	-23.2	S64200	0.2	UP	42.4	1.0	10000F9	20000	2RI301	120	CH MSG	-94.1	70.9	-173.4	8.9	79.8
142.	NEW511	6725.0	-26.6	M54009	0.1	UP	42.4	2.0	5000F9	10000	2YH102	120	CH MSG	-98.1	71.5	-173.5	9.0	80.5
51.	KFU28	6725.0	-22.2	S64200	0.2	DOWN	42.4	1.0	10000F9	20000	2RI301	120	CH MSG	-94.1	71.9	-173.5	9.0	80.9
51.	KFU30	6725.0	-22.2	A64010	0.1	UP	42.1	1.0	10000F9	20000	2RI301	120	CH MSG	-94.4	72.2	-173.5	9.0	81.2
142.	WNTM95	6725.0	-26.6	M54009	0.2	DOWN	42.4	4.0	5000F9	10000	2YH102	120	CH MSG	-100.1	73.5	-173.5	9.0	82.5
103.	WHF81	6725.0	-24.9	A63130	0.0	DOWN	39.7	3.0	10000F9	20000	2RIG01	120	CH MSG	-98.8	74.0	-173.5	9.0	83.0
48.	WDL75	6725.0	-39.0	A63120	0.7	UP	39.8	3.0	10000F9	20000	28WB01	132	CH MSG	-98.7	59.7	-173.1	8.6	68.4
48.	KZK54	6725.0	-39.0	A63120	0.9	DOWN	39.8	3.0	10000F9	20000	28WB01	132	CH MSG	-98.7	59.7	-173.5	9.0	68.7
72.	KOR41	6725.0	-38.0	R63200	0.2	UP	38.2	1.0	10000F9	20000	28WK01	132	CH MSG	-98.3	60.3	-173.4	8.9	69.2
72.	KZK54	6725.0	-37.0	A63120	0.5	DOWN	39.8	3.0	10000F9	20000	28WK01	132	CH MSG	-98.7	61.7	-173.5	9.0	70.7
79.	KZK53	6725.0	-32.6	A64120	0.1	UP	42.3	2.0	10000F9	20000	28WF01	132	CH MSG	-95.2	62.6	-173.4	8.9	71.5
79.	KZK54	6725.0	-33.6	A64120	0.5	DOWN	42.3	3.0	10000F9	20000	28WK01	132	CH MSG	-96.2	62.6	-173.5	9.0	71.6
77.	KOR38	6725.0	-33.4	A64120	0.1	UP	42.3	3.0	10000F9	20000	28WK01	132	CH MSG	-96.2	62.9	-173.4	8.9	71.8
95.	KFU33	6725.0	-32.5	R65100	0.2	DOWN	41.2	1.0	10000F9	20000	2RI301	132	CH MSG	-95.3	62.8	-173.5	9.0	71.8
95.	KFU31	6725.0	-32.5	R65100	0.1	DOWN	41.2	1.0	10000F9	20000	2RI301	132	CH MSG	-95.3	62.8	-173.5	9.0	71.8
77.	KZK54	6725.0	-33.4	A64120	0.5	DOWN	42.3	3.0	10000F9	20000	28WK01	132	CH MSG	-96.2	62.9	-173.5	9.0	71.9
87.	WIW76	6725.0	-36.7	A62120	1.1	UP	36.3	1.0	10000F9	20000	28WF01	132	CH MSG	-100.2	63.5	-173.0	8.5	72.0
78.	KZK54	6725.0	-31.9	A64120	0.4	UP	42.3	3.0	10000F9	20000	28WK01	132	CH MSG	-96.2	64.3	-173.3	8.8	73.1
35.	KPN66	6725.0	-35.8	A64130	0.2	DOWN	42.3	7.0	10000F9	20000	243L02	132	CH MSG	-100.2	64.4	-173.5	9.0	73.4
76.	KOR39	6725.0	-33.7	A63120	0.1	DOWN	39.8	3.0	10000F9	20000	28WK01	132	CH MSG	-98.7	65.1	-173.5	9.0	74.1
34.	KPN66	6725.0	-35.0	A64130	0.2	DOWN	42.3	7.0	10000F9	20000	243L02	132	CH MSG	-100.2	65.2	-173.5	9.0	74.2
87.	KZK52	6725.0	-36.7	A62120	1.2	DOWN	36.3	3.0	10000F9	20000	28WF01	132	CH MSG	-102.2	65.5	-173.5	9.0	74.5

Washington, District of Columbia

Rec. Num.	Call Sign	Freq. (Mhz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. (dBi)	Gain (dB)	LL	Emission Desig.	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Flx (dBW/4Khz)	Adj.I (dB)	Adj.C/I (dB)
104.	WHP29	6725.0	-27.6	A65130	0.1	DOWN	43.9	2.0	10000F9	20000	2RIG01	132 CH MSG	-93.6	66.0	-173.5	9.0	75.0
78.	KZK52	6725.0	-31.9	A63120	0.6	DOWN	39.8	3.0	10000F9	20000	28WK01	132 CH MSG	-98.7	66.8	-173.5	9.0	75.8
76.	KZK53	6725.0	-33.7	A62120	0.1	DOWN	36.3	2.0	10000F9	20000	28WK01	132 CH MSG	-101.2	67.6	-173.5	9.0	76.6
102.	WHF80	6725.0	-26.5	A64130	0.0	DOWN	42.3	1.0	10000F9	20000	2RIG01	132 CH MSG	-94.2	67.7	-173.5	9.0	76.7
152.	KFU31	6725.0	-27.6	A63005	0.2	DOWN	39.7	1.0	10000F9	20000	2R1301	132 CH MSG	-96.8	69.2	-173.5	9.0	78.2
47.	WDL75	6725.0	-26.0	A63120	0.7	UP	39.8	0.0	10000F9	20000	28WB01	132 CH MSG	-95.7	69.7	-173.1	8.6	78.4
104.	WHP30	6725.0	-27.6	A64130	0.1	DOWN	42.3	4.0	10000F9	20000	2RIG01	132 CH MSG	-97.2	69.6	-173.5	9.0	78.6
47.	KZK54	6725.0	-26.0	A63120	0.9	DOWN	39.8	0.0	10000F9	20000	28WB01	132 CH MSG	-95.7	69.7	-173.5	9.0	78.7
6.	WBV96	6725.0	-34.0	A64130	0.1	DOWN	42.3	11.0	10000F9	20000	22JN01	132 CH MSG	-104.2	70.2	-173.5	9.0	79.2
102.	WHP30	6725.0	-26.5	A64130	0.2	DOWN	42.3	4.0	10000F9	20000	2RIG01	132 CH MSG	-97.2	70.7	-173.5	9.0	79.7
6.	WEG574	6725.0	-34.0	A64130	0.0	UP	42.3	12.0	10000F9	20000	22JN01	132 CH MSG	-105.2	71.2	-173.5	9.0	80.1
4.	WEG574	6725.0	-32.4	A64130	0.0	UP	42.3	12.0	10000F9	20000	22JN01	132 CH MSG	-105.2	72.8	-173.5	9.0	81.8
4.	WBV97	6725.0	-32.4	A64130	0.0	DOWN	42.3	12.0	10000F9	20000	22JN01	132 CH MSG	-105.2	72.8	-173.5	9.0	81.8
94.	KFU31	6725.0	-23.2	A63005	0.3	DOWN	39.7	1.0	10000F9	20000	2R1301	132 CH MSG	-96.8	73.6	-173.5	9.0	82.6
12.	WH1525	6725.0	-24.3	A64130	0.3	UP	42.3	8.0	10000F9	20000	22JN01	132 CH MSG	-101.2	76.9	-173.4	8.9	85.7
56.	WH1524	6725.0	-19.4	A64130	0.3	UP	42.3	3.0	10000F9	20000	22JN01	132 CH MSG	-96.2	76.8	-173.3	8.8	85.7
70.	KOR40	6725.0	-27.1	A64130	1.0	UP	42.3	12.0	10000F9	20000	2YH101	132 CH MSG	-105.2	78.1	-173.0	8.5	86.7
39.	WH1525	6725.0	-23.0	A64130	0.1	UP	42.3	8.0	10000F9	20000	22JN01	132 CH MSG	-101.2	78.2	-173.4	8.9	87.1
56.	WH1525	6725.0	-19.4	A64130	0.4	DOWN	42.3	8.0	10000F9	20000	22JN01	132 CH MSG	-101.2	81.8	-173.5	9.0	90.8
54.	WHC502	6725.0	-19.3	A63130	0.2	DOWN	42.3	9.0	10000F9	20000	243L02	132 CH MSG	-102.2	82.9	-173.5	9.0	91.9
70.	KOR39	6725.0	-18.1	A62130	1.0	DOWN	36.3	3.0	10000F9	20000	28WB01	132 CH MSG	-102.2	84.1	-173.5	9.0	93.1
85.	KFU30	6725.0	-30.5	S65200	0.3	UP	44.0	1.0	10000F9	20000	2RIU02	240 CH MSG	-92.5	62.0	-173.3	8.8	70.9
111.	KJ169	6725.0	-27.8	*65000	8.5	UP	44.0	2.0	10000F9	20000	28WB01	252 CH MSG	-93.5	65.7	-170.0	5.5	71.2
64.	NEG567	6725.0	-35.0	A64170	0.2	UP	42.3	3.0	5000F9	10000	23S301	252 CH MSG	-99.2	64.3	-173.4	8.9	73.2
64.	NEV222	6725.0	-37.0	A64170	0.3	DOWN	42.3	5.0	5000F9	10000	23S301	252 CH MSG	-101.2	64.3	-173.5	9.0	73.3
85.	KHY52	6725.0	-30.5	A64008	0.7	DOWN	42.2	2.0	10000F9	20000	2RIU02	252 CH MSG	-95.3	64.8	-173.5	9.0	73.8
86.	KHY51	6725.0	-31.2	A63005	0.9	UP	39.7	2.0	10000F9	20000	2RIU02	252 CH MSG	-97.8	66.6	-173.1	8.6	75.2
50.	WED825	6725.0	-30.2	A64610	0.2	DOWN	42.0	3.0	10000F9	20000	22JN01	252 CH MSG	-96.5	66.3	-173.5	9.0	75.3
112.	KJ170	6725.0	-27.4	*65000	1.5	UP	44.0	3.0	10000F9	20000	28WB01	252 CH MSG	-94.5	67.2	-172.8	8.3	75.5
86.	KHY52	6725.0	-31.2	A63005	1.1	DOWN	39.7	2.0	10000F9	20000	2RIU02	252 CH MSG	-97.8	66.6	-173.5	9.0	75.6
50.	WED831	6725.0	-30.2	A64170	0.0	DOWN	42.3	4.0	10000F9	20000	22JN01	252 CH MSG	-97.2	67.0	-173.5	9.0	76.0
62.	NEG567	6725.0	-30.2	A64170	0.1	UP	42.3	3.0	5000F9	10000	23S301	252 CH MSG	-99.2	69.0	-173.4	8.9	77.9
8.	KGM41	6725.0	-27.6	A64130	0.1	UP	42.3	4.0	10000F9	20000	243L02	252 CH MSG	-97.2	69.6	-173.4	8.9	78.5
37.	KPW61	6725.0	-31.5	A64130	0.0	DOWN	42.3	10.0	10000F9	20000	28WF01	252 CH MSG	-103.2	71.7	-173.5	9.0	80.7
37.	KRK30	6725.0	-31.5	A64130	0.0	DOWN	42.3	10.0	10000F9	20000	28WF01	252 CH MSG	-103.2	71.7	-173.5	9.0	80.7
62.	NEG569	6725.0	-30.2	A64170	0.2	DOWN	42.3	7.0	5000F9	10000	23S301	252 CH MSG	-103.2	73.0	-173.5	9.0	82.0
12.	KGM41	6725.0	-24.3	A64130	0.3	DOWN	42.3	5.0	10000F9	20000	22JN01	252 CH MSG	-98.2	73.9	-173.5	9.0	82.9
39.	KRK30	6725.0	-23.0	A64130	0.2	DOWN	42.3	6.0	10000F9	20000	22JN01	252 CH MSG	-99.2	76.2	-173.5	9.0	85.2
88.	WAN231	6725.0	-17.7	A64130	0.3	UP	42.3	3.0	10000F9	20000	243L02	252 CH MSG	-96.2	78.5	-173.4	8.9	87.4
117.	NEG563	6725.0	-31.1	A64170	1.5	DOWN	42.3	14.0	5000F9	10000	23S301	252 CH MSG	-110.2	79.1	-173.5	9.0	88.1
7.	KGM41	6725.0	-12.0	A64130	0.1	DOWN	42.3	2.0	10000F9	20000	243L02	252 CH MSG	-95.2	83.2	-173.5	9.0	92.2
7.	WAN231	6725.0	-12.0	A64130	0.0	UP	42.3	3.0	10000F9	20000	243L02	252 CH MSG	-96.2	84.2	-173.5	9.0	93.2
93.	WEG927	6725.0	-43.0	A67170	6.4	UP	47.1	2.0	10000F9	20000	28WF01	300 CH MSG	-90.4	47.4	-170.8	6.3	53.8
128.	NEW511	6725.0	-43.2	A64130	0.6	UP	42.3	1.0	10000F9	20000	2YH101	300 CH MSG	-94.2	51.0	-173.2	8.7	59.7

Washington, District of Columbia

Rec. Num.	Call Sign	Freq. (Mhz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. (dB)	Gain (dB)	LL Desig.	Emission	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Flx (dBW/4Khz)	Adj.I (dB)	Adj.C/I (dB)
128.	NEW512	6725.0	-43.2	A64130	0.7	DOWN	42.3	1.0	10000F9	20000	2YH101	300 CH MSG	-94.2	51.0	-173.5	9.0	60.0
92.	WEG926	6725.0	-42.9	A68710	0.2	DOWN	43.9	3.0	10000F9	20000	28WF01	300 CH MSG	-94.6	51.7	-173.5	9.0	60.7
170.	NEN354	6725.0	-35.7	S91550	1.1	DOWN	39.9	2.0	10000F9	20000	FAS600	300 CH MSG	-97.6	61.9	-173.5	9.0	70.9
170.	NEN343	6725.0	-35.7	S91550	0.9	UP	39.9	3.0	10000F9	20000	FAS600	300 CH MSG	-98.6	62.9	-173.0	8.5	71.5
57.	WBV96	6725.0	-33.3	A64130	0.0	DOWN	42.3	3.0	10000F9	20000	28WF01	300 CH MSG	-96.2	62.9	-173.5	9.0	71.9
35.	KPW62	6725.0	-35.8	R63200	0.1	DOWN	38.2	2.0	10000F9	20000	243L02	300 CH MSG	-99.3	63.5	-173.5	9.0	72.5
29.	WNTM68	6725.0	-35.6	A64170	0.3	UP	42.3	4.0	5000F9	10000	23S301	300 CH MSG	-100.2	64.6	-173.4	8.9	73.4
29.	NEV222	6725.0	-36.6	A64170	0.4	DOWN	42.3	5.0	5000F9	10000	23S301	300 CH MSG	-101.2	64.6	-173.5	9.0	73.6
33.	WNTM57	6725.0	-27.3	A64170	0.0	DOWN	42.3	2.0	10000F9	20000	MOT003	300 CH MSG	-95.2	68.0	-173.5	9.0	77.0
173.	WNTP37	6725.0	-27.4	A64130	0.2	UP	42.3	3.0	10000F9	20000	2YH101	300 CH MSG	-96.2	68.8	-173.4	8.9	77.7
173.	WNTP37	6725.0	-27.4	A64130	0.4	DOWN	42.3	3.0	10000F9	20000	2YH101	300 CH MSG	-96.2	68.8	-173.5	9.0	77.8
156.	KVA78	6725.0	-28.4	R63200	0.1	DOWN	38.2	1.0	10000F9	20000	243L02	300 CH MSG	-98.3	69.9	-173.5	9.0	78.9
33.	KOR41	6725.0	-27.3	A64170	0.2	DOWN	42.3	4.0	10000F9	20000	MOT003	300 CH MSG	-97.2	70.0	-173.5	9.0	79.0
153.	KGM44	6725.0	-27.3	A64130	0.1	UP	42.3	5.0	10000F9	20000	243L02	300 CH MSG	-98.2	71.0	-173.5	9.0	79.9
156.	KGM45	6725.0	-28.4	R63200	0.0	DOWN	38.2	2.0	10000F9	20000	243L02	300 CH MSG	-99.3	70.9	-173.5	9.0	79.9
8.	KGM44	6725.0	-27.6	A64130	0.2	DOWN	42.3	8.0	10000F9	20000	243L02	300 CH MSG	-101.2	73.6	-173.5	9.0	82.6
153.	KGM45	6725.0	-24.3	A64130	0.2	DOWN	42.3	5.0	10000F9	20000	243L02	300 CH MSG	-98.2	74.0	-173.5	9.0	83.0
174.	KVA78	6725.0	-21.0	A64130	0.4	DOWN	42.3	5.0	10000F9	20000	2ZJN01	300 CH MSG	-98.2	77.2	-173.5	9.0	86.2
88.	KGM43	6725.0	-17.7	A64130	0.3	DOWN	42.3	2.0	10000F9	20000	243L02	300 CH MSG	-95.2	77.5	-173.5	9.0	86.5
174.	KVA79	6725.0	-21.0	A64130	0.3	UP	42.3	7.0	10000F9	20000	2ZJN01	300 CH MSG	-100.2	79.2	-173.3	8.8	88.0
99.	KGM43	6725.0	-26.1	A64130	0.1	DOWN	42.3	5.0	10000F9	20000	243L02	420 CH MSG	-98.2	72.1	-173.5	9.0	81.1
99.	WAN230	6725.0	-26.1	A64130	0.0	UP	42.3	5.0	10000F9	20000	2ZJN01	420 CH MSG	-98.2	72.1	-173.5	9.0	81.1
90.	WAV658	6725.0	-17.0	P64000	0.1	DOWN	42.3	1.0	10000F9	20000	2R1301	420 CH MSG	-94.2	77.3	-173.5	9.0	86.3
147.	WAN230	6725.0	-15.9	A64130	0.3	UP	42.3	4.0	10000F9	20000	2ZJN01	420 CH MSG	-97.2	81.3	-173.4	8.9	90.2
147.	KVA78	6725.0	-15.9	A64130	0.3	DOWN	42.3	4.0	10000F9	20000	243L02	420 CH MSG	-97.2	81.3	-173.5	9.0	90.3
89.	WAV657	6725.0	-7.3	P64000	7.7	UP	42.3	1.0	10000F9	20000	2R1301	420 CH MSG	-94.2	86.9	-170.3	5.8	92.7
55.	WHI525	6725.0	-39.6	A64130	0.1	DOWN	42.3	8.0	10000F9	20000	2ZJN01	480 CH MSG	-101.2	61.6	-173.5	9.0	70.6
55.	WHC502	6725.0	-40.6	A64130	0.1	UP	42.3	9.0	10000F9	20000	2ZJN01	480 CH MSG	-102.2	61.6	-173.5	9.0	70.6
154.	KGM44	6725.0	-39.0	A64130	0.0	DOWN	42.3	8.0	10000F9	20000	2ZJN01	480 CH MSG	-101.2	62.2	-173.5	9.0	71.2
154.	KGM46	6725.0	-39.0	A64130	0.2	DOWN	42.3	8.0	10000F9	20000	2ZJN01	480 CH MSG	-101.2	62.2	-173.5	9.0	71.2
49.	WNTH42	6725.0	-30.0	A64620	0.0	UP	42.0	3.0	10000F9	20000	2ZJN01	480 CH MSG	-96.5	66.5	-173.5	9.0	75.5
38.	WBV97	6725.0	-31.4	A64130	0.1	DOWN	42.3	5.0	10000F9	20000	2ZJN01	480 CH MSG	-98.2	66.8	-173.5	9.0	75.8
49.	WED825	6725.0	-30.0	A64620	0.2	DOWN	42.0	4.0	10000F9	20000	2ZJN01	480 CH MSG	-97.5	67.5	-173.5	9.0	76.5
155.	KGM45	6725.0	-30.9	A64130	0.0	DOWN	42.3	6.0	10000F9	20000	2ZJN01	480 CH MSG	-99.2	68.3	-173.5	9.0	77.3
36.	KPW60	6725.0	-29.4	A64130	0.0	DOWN	42.3	5.0	10000F9	20000	2ZJN01	480 CH MSG	-98.2	68.8	-173.5	9.0	77.8
5.	WBV97	6725.0	-28.4	A64130	0.0	UP	42.3	5.0	10000F9	20000	2ZJN01	480 CH MSG	-98.2	69.8	-173.5	9.0	78.8
38.	KPW62	6725.0	-31.4	A64130	0.1	DOWN	42.3	8.0	10000F9	20000	2ZJN01	480 CH MSG	-101.2	69.8	-173.5	9.0	78.8
155.	KGM46	6725.0	-30.9	A64130	0.1	DOWN	42.3	8.0	10000F9	20000	2ZJN01	480 CH MSG	-101.2	70.3	-173.5	9.0	79.3
36.	KPW61	6725.0	-29.4	A64130	0.1	DOWN	42.3	7.0	10000F9	20000	2ZJN01	480 CH MSG	-100.2	70.8	-173.5	9.0	79.8
3.	WBV96	6725.0	-29.3	A64130	0.4	DOWN	42.3	7.0	10000F9	20000	2ZJN01	480 CH MSG	-100.2	70.9	-173.5	9.0	79.9
145.	KGM43	6725.0	-26.6	A64130	0.2	DOWN	42.3	5.0	10000F9	20000	2ZJN01	480 CH MSG	-98.2	71.6	-173.5	9.0	80.6
5.	KPW61	6725.0	-28.4	A64130	0.1	DOWN	42.3	7.0	10000F9	20000	2ZJN01	480 CH MSG	-100.2	71.8	-173.5	9.0	80.8
145.	KPW60	6725.0	-26.6	A64130	0.1	UP	42.3	6.0	10000F9	20000	2ZJN01	480 CH MSG	-99.2	72.6	-173.4	8.9	81.5
3.	WHC502	6725.0	-29.3	A64130	0.4	UP	42.3	11.0	10000F9	20000	2ZJN01	480 CH MSG	-104.2	74.9	-173.3	8.8	83.7

Washington, District of Columbia

Rec. Num.	Call Sign	Freq. (Mhz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. (dBi)	Gain (dB)	LL	Emission Desig.	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Flx (dBW/4Khz)	Adj.I (dB)	Adj.C/I (dB)
75.	WAY532	6725.0	-38.1	S91750	0.1	DOWN	42.4	3.0	10000F9	20000	2PSJ01	600 CH MSG	-96.1	58.0	-173.5	9.0	67.0
75.	WQH57	6725.0	-38.1	S91750	0.1	DOWN	42.4	4.0	10000F9	20000	2PSJ01	600 CH MSG	-97.1	59.0	-173.5	9.0	68.0
127.	NEW511	6725.0	-35.7	M64000	0.7	UP	42.3	2.0	10000F9	20000	2YH101	600 CH MSG	-95.2	59.6	-173.2	8.7	68.2
127.	NEV841	6725.0	-35.7	M64000	0.7	DOWN	42.3	2.0	10000F9	20000	2YH101	600 CH MSG	-95.2	59.6	-173.5	9.0	68.6
136.	NEZ456	6725.0	-36.2	A64130	1.6	UP	42.3	4.0	10000F9	20000	2YH101	600 CH MSG	-97.2	61.0	-172.8	8.3	69.3
31.	WED826	6725.0	-34.2	A64350	0.6	UP	42.3	2.0	10000F9	20000	2ZJN01	600 CH MSG	-95.2	61.0	-173.2	8.7	69.7
134.	NEZ453	6725.0	-34.4	A64130	0.2	UP	42.3	2.0	10000F9	20000	2YH101	600 CH MSG	-95.2	60.8	-173.4	8.9	69.7
138.	NEZ455	6725.0	-34.4	A64130	0.2	UP	42.3	2.0	10000F9	20000	2YH101	600 CH MSG	-95.2	60.8	-173.4	8.9	69.7
134.	NEZ452	6725.0	-34.4	A64130	0.2	DOWN	42.3	2.0	10000F9	20000	2YH101	600 CH MSG	-95.2	60.8	-173.5	9.0	69.8
140.	NEG563	6725.0	-35.0	A64170	1.0	UP	42.3	3.0	10000F9	20000	2K7801	600 CH MSG	-96.2	61.2	-173.0	8.5	69.8
22.	NEG572	6725.0	-39.0	A64170	0.4	UP	42.3	7.0	10000F9	20000	2K7801	600 CH MSG	-100.2	61.2	-173.3	8.8	70.0
129.	NEZ446	6725.0	-36.8	A63130	0.1	DOWN	39.7	2.0	10000F9	20000	2YH101	600 CH MSG	-97.8	61.0	-173.5	9.0	70.0
129.	NEZ447	6725.0	-36.8	A63130	0.0	UP	39.7	2.0	10000F9	20000	2YH101	600 CH MSG	-97.8	61.0	-173.5	9.0	70.0
136.	NEZ453	6725.0	-36.2	A64130	1.6	DOWN	42.3	4.0	10000F9	20000	2YH101	600 CH MSG	-97.2	61.0	-173.5	9.0	70.0
22.	NEG570	6725.0	-36.0	A64170	0.4	DOWN	42.3	4.0	10000F9	20000	2K7801	600 CH MSG	-97.2	61.2	-173.5	9.0	70.2
31.	WNTH42	6725.0	-34.2	A64610	0.7	DOWN	42.0	2.0	10000F9	20000	2ZJN01	600 CH MSG	-95.5	61.3	-173.5	9.0	70.3
160.	NEG566	6725.0	-34.9	A64170	0.0	DOWN	42.3	3.0	10000F9	20000	2K7801	600 CH MSG	-96.2	61.3	-173.5	9.0	70.3
135.	NEZ454	6725.0	-34.8	A64130	0.1	UP	42.3	3.0	10000F9	20000	2YH101	600 CH MSG	-96.2	61.4	-173.5	9.0	70.4
135.	NEZ452	6725.0	-33.8	A64130	0.2	DOWN	42.3	2.0	10000F9	20000	2YH101	600 CH MSG	-95.2	61.4	-173.5	9.0	70.4
168.	NEN343	6725.0	-36.8	A63170	0.6	UP	39.8	3.0	10000F9	20000	FAS602	600 CH MSG	-98.7	61.9	-173.2	8.7	70.6
138.	NEZ456	6725.0	-34.4	A64130	0.3	DOWN	42.3	3.0	10000F9	20000	2YH101	600 CH MSG	-96.2	61.8	-173.5	9.0	70.8
140.	WNTB30	6725.0	-35.0	A64170	1.0	DOWN	41.6	3.0	10000F9	20000	2K7801	600 CH MSG	-96.9	61.9	-173.5	9.0	70.9
59.	NER298	6725.0	-32.4	S91750	0.5	DOWN	42.4	2.0	10000F9	20000	2PSJ01	600 CH MSG	-95.1	62.7	-173.5	9.0	71.7
168.	NEN341	6725.0	-36.8	A63170	0.8	DOWN	39.8	4.0	10000F9	20000	FAS602	600 CH MSG	-99.7	62.9	-173.5	9.0	71.9
59.	NEE307	6725.0	-32.4	S91750	0.4	UP	42.4	3.0	10000F9	20000	2PSJ01	600 CH MSG	-96.1	63.7	-173.3	8.8	72.5
74.	WNTA72	6725.0	-34.8	S91650	0.2	DOWN	39.9	3.0	10000F9	20000	2YH101	600 CH MSG	-98.6	63.8	-173.5	9.0	72.8
133.	NEZ458	6725.0	-35.6	A63130	0.4	UP	39.7	4.0	10000F9	20000	2YH101	600 CH MSG	-99.8	64.2	-173.3	8.8	73.0
80.	KCK24	6725.0	-28.7	A66350	0.4	DOWN	45.6	3.0	10000F9	20000	2ZJN01	600 CH MSG	-92.9	64.2	-173.5	9.0	73.2
74.	WPZ68	6725.0	-34.8	S91650	0.0	DOWN	39.9	4.0	10000F9	20000	2YH101	600 CH MSG	-99.6	64.8	-173.5	9.0	73.8
133.	NEZ452	6725.0	-35.6	A63130	0.6	DOWN	39.7	5.0	10000F9	20000	2YH101	600 CH MSG	-100.8	65.2	-173.5	9.0	74.2
171.	NEN354	6725.0	-32.5	A63170	0.1	DOWN	39.8	2.0	10000F9	20000	FAS602	600 CH MSG	-97.7	65.2	-173.5	9.0	74.2
83.	KCK24	6725.0	-29.2	A68710	0.3	DOWN	43.9	3.0	10000F9	20000	2ZJN01	600 CH MSG	-94.6	65.4	-173.5	9.0	74.4
42.	NER298	6725.0	-29.2	S91750	0.5	DOWN	42.4	2.0	10000F9	20000	2YH101	600 CH MSG	-95.1	66.0	-173.5	9.0	75.0
131.	NEZ458	6725.0	-30.0	A64130	0.5	UP	42.3	3.0	10000F9	20000	2YH101	600 CH MSG	-96.2	66.2	-173.3	8.8	75.0
171.	NEN355	6725.0	-32.5	A63170	0.1	DOWN	39.8	3.0	10000F9	20000	FAS602	600 CH MSG	-98.7	66.2	-173.5	9.0	75.2
9.	KCJ98	6725.0	-29.7	A64350	0.2	UP	42.3	3.0	10000F9	20000	2ZJN01	600 CH MSG	-96.2	66.5	-173.4	8.9	75.4
46.	KCK21	6725.0	-29.2	A68710	0.1	DOWN	43.9	4.0	10000F9	20000	2ZJN01	600 CH MSG	-95.6	66.4	-173.5	9.0	75.4
20.	NEG571	6725.0	-30.7	A64170	0.1	DOWN	42.3	4.0	10000F9	20000	2K7801	600 CH MSG	-97.2	66.6	-173.5	9.0	75.6
130.	NEZ447	6725.0	-31.0	A63130	0.2	DOWN	39.7	2.0	10000F9	20000	2YH101	600 CH MSG	-97.8	66.8	-173.5	9.0	75.8
42.	WAY534	6725.0	-29.2	S91750	0.2	UP	42.4	3.0	10000F9	20000	2YH101	600 CH MSG	-96.1	67.0	-173.4	8.9	75.9
118.	NEG566	6725.0	-32.2	A64170	0.3	DOWN	42.3	6.0	10000F9	20000	2K7801	600 CH MSG	-99.2	67.0	-173.5	9.0	76.0
46.	KCK23	6725.0	-29.2	A68710	0.1	DOWN	43.9	5.0	10000F9	20000	2ZJN01	600 CH MSG	-96.6	67.4	-173.5	9.0	76.4
130.	NEZ452	6725.0	-31.0	A63130	0.1	UP	39.7	3.0	10000F9	20000	2YH101	600 CH MSG	-98.8	67.8	-173.4	8.9	76.8
43.	KCK21	6725.0	-29.3	A64350	0.0	DOWN	42.3	4.0	10000F9	20000	2ZJN01	600 CH MSG	-97.2	67.9	-173.5	9.0	76.9

Washington, District of Columbia

Rec. Num.	Call Sign	Freq. (Mhz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. (dB)	Gain (dB)	LL	Emission Desig.	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Fix (dBW/4Khz)	Adj.I (dB)	Adj.C/I (dB)
80.	KCK23	6725.0	-28.7	A68710	0.0	UP	43.9	5.0	10000F9	20000	2ZJN01	600 CH MSG	-96.6	67.9	-173.5	9.0	76.9
83.	KCK27	6725.0	-29.2	A64350	0.0	UP	42.3	4.0	10000F9	20000	2ZJN01	600 CH MSG	-97.2	68.0	-173.5	9.0	77.0
20.	NEG559	6725.0	-30.7	A64170	0.1	DOWN	42.3	6.0	10000F9	20000	2K7801	600 CH MSG	-99.2	68.6	-173.5	9.0	77.6
23.	NEG571	6725.0	-28.6	A64170	0.0	DOWN	42.3	4.0	10000F9	20000	2K7801	600 CH MSG	-97.2	68.6	-173.5	9.0	77.6
44.	WGK983	6725.0	-28.0	A64620	0.0	UP	42.0	3.0	10000F9	20000	2ZJN01	600 CH MSG	-96.5	68.6	-173.5	9.0	77.6
159.	NEG558	6725.0	-30.5	A64170	0.0	UP	42.3	6.0	10000F9	20000	2K7801	600 CH MSG	-99.2	68.7	-173.5	9.0	77.7
169.	NEN354	6725.0	-28.9	A63170	1.1	DOWN	39.8	2.0	10000F9	20000	FAS602	600 CH MSG	-97.7	68.8	-173.5	9.0	77.8
116.	NEG563	6725.0	-31.1	A64170	0.4	DOWN	42.3	7.0	10000F9	20000	2K7801	600 CH MSG	-100.2	69.1	-173.5	9.0	78.1
137.	NEZ456	6725.0	-27.1	A64130	0.3	DOWN	42.3	3.0	10000F9	20000	2YH101	600 CH MSG	-96.2	69.1	-173.5	9.0	78.1
17.	NEG573	6725.0	-28.8	A64170	0.5	UP	42.3	5.0	10000F9	20000	2K7801	600 CH MSG	-98.2	69.4	-173.3	8.8	78.2
21.	NEG558	6725.0	-33.0	A64170	0.6	DOWN	42.3	9.0	10000F9	20000	2K7801	600 CH MSG	-102.2	69.2	-173.5	9.0	78.2
131.	NEZ453	6725.0	-30.0	A64130	0.6	DOWN	42.3	6.0	10000F9	20000	2YH101	600 CH MSG	-99.2	69.2	-173.5	9.0	78.2
19.	NEG569	6725.0	-30.9	A64170	0.7	DOWN	42.3	7.0	10000F9	20000	2K7801	600 CH MSG	-100.2	69.3	-173.5	9.0	78.3
169.	NEN343	6725.0	-28.9	A63170	0.9	UP	39.8	3.0	10000F9	20000	FAS602	600 CH MSG	-98.7	69.8	-173.0	8.5	78.4
44.	KCK20	6725.0	-28.0	A64620	0.2	DOWN	42.0	4.0	10000F9	20000	2ZJN01	600 CH MSG	-97.5	69.6	-173.5	9.0	78.6
159.	NEG561	6725.0	-30.5	A64170	0.1	DOWN	42.3	7.0	10000F9	20000	2K7801	600 CH MSG	-100.2	69.7	-173.5	9.0	78.7
132.	NEZ453	6725.0	-26.2	A64130	0.1	UP	42.3	3.0	10000F9	20000	2YH101	600 CH MSG	-96.2	70.0	-173.4	8.9	78.9
132.	NEZ456	6725.0	-26.2	A64130	0.2	DOWN	42.3	3.0	10000F9	20000	2YH101	600 CH MSG	-96.2	70.0	-173.5	9.0	79.0
137.	NEZ454	6725.0	-27.1	A64130	0.1	UP	42.3	4.0	10000F9	20000	2YH101	600 CH MSG	-97.2	70.1	-173.4	8.9	79.0
139.	NEZ457	6725.0	-25.1	A64130	0.1	UP	42.3	2.0	10000F9	20000	2YH101	600 CH MSG	-95.2	70.1	-173.5	9.0	79.0
160.	NEG565	6725.0	-34.9	A64170	0.1	DOWN	42.3	12.0	10000F9	20000	2K7801	600 CH MSG	-105.2	70.3	-173.5	9.0	79.3
116.	NEG559	6725.0	-31.1	A64170	0.4	UP	42.3	9.0	10000F9	20000	2K7801	600 CH MSG	-102.2	71.1	-173.3	8.8	79.9
19.	NEG572	6725.0	-30.9	A64170	0.6	UP	42.3	9.0	10000F9	20000	2K7801	600 CH MSG	-102.2	71.3	-173.2	8.7	80.1
139.	NEZ458	6725.0	-25.1	A64130	0.2	DOWN	42.3	3.0	10000F9	20000	2YH101	600 CH MSG	-96.2	71.1	-173.5	9.0	80.1
163.	NEG562	6725.0	-30.1	A64170	0.0	UP	42.3	8.0	10000F9	20000	2K7801	600 CH MSG	-101.2	71.1	-173.5	9.0	80.1
18.	NEG569	6725.0	-29.0	A64170	0.3	DOWN	42.3	7.0	10000F9	20000	2K7801	600 CH MSG	-100.2	71.2	-173.5	9.0	80.2
17.	NEG569	6725.0	-28.8	A64170	0.5	DOWN	42.3	7.0	10000F9	20000	2K7801	600 CH MSG	-100.2	71.4	-173.5	9.0	80.4
23.	NEZ570	6725.0	-28.6	A64170	0.1	DOWN	42.3	7.0	10000F9	20000	2K7801	600 CH MSG	-100.2	71.6	-173.5	9.0	80.6
65.	NER297	6725.0	-23.2	S91750	0.6	UP	42.4	2.0	10000F9	20000	2YH101	600 CH MSG	-95.1	71.9	-173.2	8.7	80.6
24.	NEG572	6725.0	-30.0	A64170	0.5	UP	42.3	9.0	10000F9	20000	2K7801	600 CH MSG	-102.2	72.2	-173.2	8.7	80.9
161.	NEG561	6725.0	-35.0	A64170	0.5	UP	42.3	14.0	10000F9	20000	2K7801	600 CH MSG	-107.2	72.2	-173.3	8.8	81.0
24.	NEG574	6725.0	-30.0	A64170	0.6	DOWN	42.3	9.0	10000F9	20000	2K7801	600 CH MSG	-102.2	72.2	-173.5	9.0	81.2
65.	NER298	6725.0	-23.2	S91750	0.7	DOWN	42.4	3.0	10000F9	20000	2YH101	600 CH MSG	-96.1	72.9	-173.5	9.0	81.9
21.	NEG574	6725.0	-33.0	A64170	0.5	UP	42.3	13.0	10000F9	20000	2K7801	600 CH MSG	-106.2	73.2	-173.2	8.7	82.0
161.	NEG562	6725.0	-35.0	A64170	0.5	DOWN	42.3	15.0	10000F9	20000	2K7801	600 CH MSG	-108.2	73.2	-173.5	9.0	82.2
45.	KCK22	6725.0	-22.8	A64350	0.1	UP	42.3	3.0	10000F9	20000	2ZJN01	600 CH MSG	-96.2	73.5	-173.4	8.9	82.4
118.	NEG563	6725.0	-32.2	A64170	0.2	UP	42.3	13.0	10000F9	20000	2K7801	600 CH MSG	-106.2	74.0	-173.4	8.9	82.9
18.	NEG570	6725.0	-29.0	A64170	0.2	UP	42.3	10.0	10000F9	20000	2K7801	600 CH MSG	-103.2	74.2	-173.4	8.9	83.1
81.	KCK25	6725.0	-20.7	A64350	0.4	UP	42.3	2.0	10000F9	20000	2ZJN01	600 CH MSG	-95.2	74.5	-173.3	8.8	83.3
45.	KCK21	6725.0	-22.8	A64350	0.2	DOWN	42.3	4.0	10000F9	20000	2ZJN01	600 CH MSG	-97.2	74.5	-173.5	9.0	83.5
81.	KCK24	6725.0	-20.7	A64350	0.6	DOWN	42.3	2.0	10000F9	20000	2ZJN01	600 CH MSG	-95.2	74.5	-173.5	9.0	83.5
163.	NEG565	6725.0	-30.1	A64170	0.1	DOWN	42.3	13.0	10000F9	20000	2K7801	600 CH MSG	-106.2	76.1	-173.5	9.0	85.1
117.	NEG564	6725.0	-31.1	A64170	1.5	UP	42.3	12.0	5000F9	10000	23S301	600 CH MSG	-108.2	77.1	-172.8	8.3	85.4
9.	WGK983	6725.0	-29.7	A64350	0.3	DOWN	42.3	13.0	10000F9	20000	2ZJN01	600 CH MSG	-106.2	76.5	-173.5	9.0	85.5

Washington, District of Columbia

Rec. Num.	Call Sign	Freq. (Mhz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. (dBi)	Gain (dB)	LL (dB)	Emission Desig.	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Flx (dBW/4Khz)	Adj.I (dB)	Adj.C/I (dB)
54.	WH1524	6725.0	-19.3	A63130	0.2	UP	42.3	3.0	10000F9	20000	243L02	600 CH MSG	-96.2	76.9	-173.4	8.9	85.8
82.	KCK24	6725.0	-17.6	A64350	0.7	DOWN	42.3	2.0	10000F9	20000	22JN01	600 CH MSG	-95.2	77.7	-173.5	9.0	86.7
82.	KCK26	6725.0	-17.6	A64350	0.6	UP	42.3	3.0	10000F9	20000	22JN01	600 CH MSG	-96.2	78.7	-173.2	8.7	87.3
43.	KCK20	6725.0	-27.3	A64350	0.0	DOWN	42.3	14.0	10000F9	20000	22JN01	600 CH MSG	-107.2	79.9	-173.5	9.0	88.9
148.	WAV660	6725.0	-28.8	P65000	0.5	DOWN	44.0	2.0	10000F9	20000	2R1301	900 CH MSG	-93.5	64.7	-173.5	9.0	73.7
149.	WAV660	6725.0	-29.3	P64000	0.2	DOWN	42.3	2.0	10000F9	20000	2R1301	900 CH MSG	-95.2	65.9	-173.5	9.0	74.9
149.	WAV661	6725.0	-29.3	P64000	0.1	DOWN	42.3	2.0	10000F9	20000	2R1301	900 CH MSG	-95.2	65.9	-173.5	9.0	74.9
148.	WAV659	6725.0	-28.8	P64000	0.2	UP	42.3	3.0	10000F9	20000	2R1301	900 CH MSG	-96.2	67.4	-173.4	8.9	76.3
150.	WAV661	6725.0	-27.9	P64000	0.0	DOWN	42.3	2.0	10000F9	20000	2R1301	900 CH MSG	-95.2	67.3	-173.5	9.0	76.3
150.	WAV663	6725.0	-27.9	P64000	0.2	DOWN	42.3	2.0	10000F9	20000	2R1301	900 CH MSG	-95.2	67.3	-173.5	9.0	76.3
91.	WAV658	6725.0	-27.3	P64000	0.1	UP	42.3	2.0	10000F9	20000	2R1301	900 CH MSG	-95.2	67.9	-173.4	8.9	76.9
91.	WAV659	6725.0	-27.3	P64000	0.3	DOWN	42.3	3.0	10000F9	20000	2R1301	900 CH MSG	-96.2	68.9	-173.5	9.0	77.9
151.	WAV661	6725.0	-21.6	P64000	0.8	DOWN	42.3	1.0	10000F9	20000	2R1301	900 CH MSG	-94.2	72.6	-173.5	9.0	81.6
151.	WAV662	6725.0	-21.6	P64000	0.7	UP	42.3	2.0	10000F9	20000	2R1301	900 CH MSG	-95.2	73.6	-173.2	8.7	82.3
164.	NEL213	6725.0	-39.5	S64200	0.6	DOWN	42.4	3.0		10000	999999	VIDEO	-99.1	59.7	-173.5	9.0	68.7
165.	NEL212	6725.0	-36.5	S91750	0.3	UP	42.4	3.0	18000F9	18000	24SG01	VIDEO	-96.6	60.1	-173.3	8.8	68.9
166.	NEL213	6725.0	-33.2	S91750	0.2	DOWN	42.4	3.0	18000F9	18000	24SG01	VIDEO	-96.6	63.4	-173.5	9.0	72.4
119.	NEL211	6725.0	-32.4	S91750	0.1	UP	42.4	3.0	18000F9	18000	24SG01	VIDEO	-96.6	64.2	-173.4	8.9	73.1
141.	OWINGS	6725.0	-33.6	*64000	0.5	DOWN	42.0	2.0		10000	999999	VIDEO	-98.5	65.0	-173.5	9.0	74.0
167.	NEL214	6725.0	-33.2	S91750	0.2	DOWN	42.4	3.0		10000	999999	VIDEO	-99.1	66.0	-173.5	9.0	75.0
120.	NEL212	6725.0	-32.4	S91750	0.5	DOWN	42.4	3.0		10000	999999	VIDEO	-99.1	66.7	-173.5	9.0	75.7
121.	NEL215	6725.0	-28.4	S91750	0.4	UP	42.4	3.0	18000F9	18000	24SG01	VIDEO	-96.6	68.1	-173.3	8.8	76.9
121.	NEL211	6725.0	-28.4	S91750	0.5	DOWN	42.4	3.0	18000F9	18000	24SG01	VIDEO	-96.6	68.1	-173.5	9.0	77.1
172.	WNTD79	6725.0	-27.7	A63130	0.7	UP	39.7	1.0	10M0 F8W	10000	TEMP70	VIDEO	-99.8	72.1	-173.2	8.7	80.8
172.	WNTD79	6725.0	-27.7	A63130	0.8	DOWN	39.7	2.0	10M0 F8W	10000	TEMP70	VIDEO	-100.8	73.1	-173.5	9.0	82.1

Washington, District of Columbia

Rec. Num.	Call Sign	Freq. (MHz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. Gain (dBi)	LL (dB)	Emission Desig.	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Fix (dBW/4Khz)	Adj.I (dB)	Actual I (dB)
144.	WNTR30	6725.0	-34.1	A64130	0.7 UP	42.3	2.0	10000F9Y	15000	MOT002	96 CH DIG	-96.5	62.4	-173.2	8.7	-105.1
143.	WNTR30	6725.0	-34.0	A64130	0.6 UP	42.3	2.0	10000F9Y	15000	MOT002	96 CH DIG	-96.5	62.4	-173.2	8.7	-105.2
52.	WGYZ47	6725.0	-23.1	A64130	0.2 DOWN	42.3	2.0	5000F9Y	7500	MOTNE1	96 CH DIG	-99.5	76.4	-173.5	9.0	-108.5
143.	WNTR30	6725.0	-37.0	A64130	0.7 DOWN	42.3	5.0	10000F9Y	15000	MOT002	96 CH DIG	-99.5	62.4	-173.5	9.0	-108.5
144.	WNTR30	6725.0	-37.1	A64130	0.8 DOWN	42.3	5.0	10000F9Y	15000	MOT002	96 CH DIG	-99.5	62.4	-173.5	9.0	-108.5
52.	WGYZ46	6725.0	-23.1	A64130	0.1 UP	42.3	4.0	5000F9Y	7500	MOTNE1	96 CH DIG	-101.5	78.4	-173.5	9.0	-110.4
53.	WNTC31	6725.0	-35.4	A64130	0.2 UP	42.3	4.0	5000F9Y	7500	MOTNE1	96 CH DIG	-101.5	66.0	-173.4	8.9	-110.4
53.	WGYZ47	6725.0	-35.4	A64130	0.2 DOWN	42.3	4.0	5000F9Y	7500	MOTNE1	96 CH DIG	-101.5	66.0	-173.5	9.0	-110.5
122.	NEL211	6725.0	-25.4	S91750	0.5 DOWN	42.4	3.0	10000A9Y	15000	DM6-25	384 CH DIG	-97.4	71.9	-173.5	9.0	-106.4
122.	NEL215	6725.0	-25.4	S91750	0.4 UP	42.4	13.0	10000A9Y	15000	DM6-25	384 CH DIG	-107.4	81.9	-173.3	8.8	-116.2
84.	WNTP73	6725.0	-34.3	S91750	0.0 DOWN	44.0	2.0	10M0 W7W	15000	TEM128	672 CH DIG	-94.8	60.4	-173.5	9.0	-103.8
66.	NER298	6725.0	-29.2	S91750	0.5 UP	42.4	2.0	10M0 W7W	15000	TEM128	672 CH DIG	-96.4	67.2	-173.3	8.8	-105.1
67.	WIA551	6725.0	-33.6	A64130	0.5 UP	42.3	2.0	10M0 D7W	15000	TEM184	672 CH DIG	-96.5	62.9	-173.2	8.7	-105.2
66.	WNTP73	6725.0	-29.2	S91750	0.7 DOWN	42.4	2.0	10M0 W7W	15000	TEM128	672 CH DIG	-96.4	67.2	-173.5	9.0	-105.4
73.	SKYLIN	6725.0	-33.7	A64130	0.1 UP	42.3	2.0	10M0 D7W	15000	TEM184	672 CH DIG	-96.5	62.7	-173.4	8.9	-105.4
84.	WEG315	6725.0	-34.3	S91750	0.4 DOWN	42.4	2.0	10M0 W7W	15000	TEM128	672 CH DIG	-96.4	62.0	-173.5	9.0	-105.4
58.	SKYLIN	6725.0	-33.6	A64130	0.1 DOWN	42.3	2.0	10M0 D7W	15000	TEM184	672 CH DIG	-96.5	62.9	-173.5	9.0	-105.5
58.	11THST	6725.0	-33.6	A64130	0.0 DOWN	42.3	2.0	10M0 D7W	15000	TEM184	672 CH DIG	-96.5	62.9	-173.5	9.0	-105.5
67.	NET776	6725.0	-33.6	A64130	0.6 DOWN	42.3	2.0	10M0 D7W	15000	TEM184	672 CH DIG	-96.5	62.9	-173.5	9.0	-105.5
71.	NET776	6725.0	-33.7	A64130	0.4 DOWN	42.3	2.0	10M0 D7W	15000	TEM184	672 CH DIG	-96.5	62.7	-173.5	9.0	-105.5
107.	WLR54	6725.0	-34.5	A64710	0.5 UP	42.0	2.0	10M0 W7W	15000	TEM128	672 CH DIG	-96.8	62.3	-173.2	8.7	-105.5
100.	KGM71	6725.0	-34.4	A64720	0.1 UP	42.0	2.0	10M0 W7W	15000	TEM128	672 CH DIG	-96.8	62.4	-173.5	9.0	-105.7
100.	WIA716	6725.0	-34.4	A64720	0.1 DOWN	42.0	2.0	10M0 W7W	15000	TEM128	672 CH DIG	-96.8	62.4	-173.5	9.0	-105.8
2.	NET903	6725.0	-33.2	A65130	0.1 DOWN	43.9	4.0	10M0 W7W	15000	TEM128	672 CH DIG	-96.9	63.7	-173.5	9.0	-105.9
28.	NET901	6725.0	-35.0	A65130	0.1 DOWN	43.9	4.0	10M0 W7W	15000	TEM128	672 CH DIG	-96.9	61.9	-173.5	9.0	-105.9
108.	WIA713	6725.0	-32.4	A65130	0.2 DOWN	43.9	4.0	10M0 W7W	15000	TEM128	672 CH DIG	-96.9	64.4	-173.5	9.0	-105.9
26.	NEQ750	6725.0	-23.3	S91750	0.3 UP	42.4	3.0	10M0 D7W	15000	ZYN101	672 CH DIG	-97.4	74.1	-173.3	8.8	-106.2
30.	WNTM68	6725.0	-34.6	A64170	0.3 UP	42.3	3.0	10M0 D7W	15000	2YXJ02	672 CH DIG	-97.5	62.8	-173.4	8.9	-106.3
71.	KOR41	6725.0	-34.7	A64130	0.3 UP	42.3	3.0	10M0 D7W	15000	TEM184	672 CH DIG	-97.5	62.7	-173.3	8.8	-106.3
26.	NEQ751	6725.0	-23.3	S91750	0.4 DOWN	42.4	3.0	10M0 D7W	15000	ZYN101	672 CH DIG	-97.4	76.1	-173.5	9.0	-106.4
32.	WNTM68	6725.0	-34.5	A64170	0.1 UP	42.3	3.0	10M0 D7W	15000	2YXJ02	672 CH DIG	-97.5	62.9	-173.4	8.9	-106.4
60.	NEE307	6725.0	-29.8	S64300	0.4 UP	42.2	3.0	10M0 W7W	15000	TEM128	672 CH DIG	-97.6	67.7	-173.3	8.8	-106.4
61.	NEG567	6725.0	-26.3	A64170	0.1 UP	42.3	3.0	10M0 D7W	15000	2YXJ02	672 CH DIG	-97.5	71.2	-173.5	9.0	-106.4
63.	NEG567	6725.0	-35.0	A64170	0.2 UP	42.3	3.0	10M0 D7W	15000	2YXJ02	672 CH DIG	-97.5	62.5	-173.4	8.9	-106.4
69.	WAY532	6725.0	-37.7	S91750	0.1 DOWN	42.4	3.0	10M0 W7W	15000	TEM128	672 CH DIG	-97.4	59.6	-173.5	9.0	-106.4
126.	NET910	6725.0	-34.6	A64130	0.1 UP	42.3	3.0	10M0 W7W	15000	TEM128	672 CH DIG	-97.5	62.8	-173.5	9.0	-106.4
25.	WNTB30	6725.0	-28.4	A64170	0.4 DOWN	42.3	3.0	10M0 D7W	15000	2YXJ02	672 CH DIG	-97.5	69.1	-173.5	9.0	-106.5
73.	SPRING	6725.0	-34.7	A64130	0.2 DOWN	42.3	3.0	10M0 D7W	15000	TEM184	672 CH DIG	-97.5	62.7	-173.5	9.0	-106.5
124.	NET900	6725.0	-30.6	A64130	0.2 DOWN	42.3	3.0	10M0 W7W	15000	TEM128	672 CH DIG	-97.5	66.9	-173.5	9.0	-106.5
126.	NET909	6725.0	-34.6	A64130	0.1 DOWN	42.3	3.0	10M0 W7W	15000	TEM128	672 CH DIG	-97.5	62.8	-173.5	9.0	-106.5
11.	WHH693	6725.0	-35.3	A64720	0.3 UP	42.0	3.0	10M0 W7W	15000	TEM128	672 CH DIG	-97.8	62.5	-173.4	8.9	-106.6
60.	NER298	6725.0	-29.8	S64300	0.5 DOWN	42.2	3.0	10M0 W7W	15000	TEM128	672 CH DIG	-97.6	67.7	-173.5	9.0	-106.6
123.	NEQ751	6725.0	-34.3	S64300	0.0 DOWN	42.2	3.0	10M0 D7W	15000	ZYN101	672 CH DIG	-97.6	63.3	-173.5	9.0	-106.6

Washington, District of Columbia

Rec. Num.	Cell Sign	Freq. (Mhz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. (dBi)	Gain (dB)	LL	Emission Desig.	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Flx (dBW/4Khz)	Adj.I (dB)	Actual I (dB)
146.	KXU40	6725.0	-35.5	A64720	0.2	UP	42.0	3.0	10MO W7V	15000	TEM128	672 CH DIG	-97.8	62.3	-173.4	8.9	-106.6
11.	WIU53	6725.0	-35.3	A64720	0.4	DOWN	42.0	3.0	10MO W7V	15000	TEM128	672 CH DIG	-97.8	62.5	-173.5	9.0	-106.8
146.	KXU39	6725.0	-35.5	A64720	0.3	DOWN	42.0	3.0	10MO W7V	15000	TEM128	672 CH DIG	-97.8	62.3	-173.5	9.0	-106.8
1.	NET908	6725.0	-37.4	A65130	0.1	DOWN	43.9	5.0	10MO W7V	15000	TEM128	672 CH DIG	-97.9	60.5	-173.5	9.0	-106.9
2.	NET902	6725.0	-33.2	A65130	0.1	DOWN	43.9	5.0	10MO W7V	15000	TEM128	672 CH DIG	-97.9	64.7	-173.5	9.0	-106.9
28.	NET902	6725.0	-35.0	A65130	0.2	DOWN	43.9	5.0	10MO W7V	15000	TEM128	672 CH DIG	-97.9	62.9	-173.5	9.0	-106.9
108.	CRAIG	6725.0	-32.4	A64130	0.1	DOWN	43.9	5.0	10MO W7V	15000	TEM128	672 CH DIG	-97.9	65.4	-173.5	9.0	-106.9
125.	NET908	6725.0	-38.0	A65130	0.2	DOWN	43.9	5.0	10MO W7V	15000	TEM128	672 CH DIG	-97.9	59.9	-173.5	9.0	-106.9
41.	WIA742	6725.0	-35.4	A64170	0.5	UP	42.3	4.0	10MO W7V	15000	TEM128	672 CH DIG	-98.5	63.1	-173.3	8.8	-107.2
30.	NEV222	6725.0	-35.6	A64170	0.4	DOWN	42.3	4.0	10MO D7V	15000	2YXJ02	672 CH DIG	-98.5	62.8	-173.5	9.0	-107.5
32.	NEG570	6725.0	-35.5	A64170	0.2	DOWN	42.3	4.0	10MO D7V	15000	2YXJ02	672 CH DIG	-98.5	62.9	-173.5	9.0	-107.5
41.	WAY534	6725.0	-35.4	A64170	0.5	DOWN	42.3	4.0	10MO W7V	15000	TEM128	672 CH DIG	-98.5	63.1	-173.5	9.0	-107.5
61.	NEWSUI	6725.0	-26.3	A64170	0.2	DOWN	42.3	4.0	10MO D7V	15000	2YXJ02	672 CH DIG	-98.5	72.2	-173.5	9.0	-107.5
63.	NEV222	6725.0	-36.0	A64170	0.3	DOWN	42.3	4.0	10MO D7V	15000	2YXJ02	672 CH DIG	-98.5	62.5	-173.5	9.0	-107.5
124.	NET901	6725.0	-30.6	A64130	0.0	UP	42.3	4.0	10MO W7V	15000	TEM128	672 CH DIG	-98.5	67.9	-173.5	9.0	-107.5
107.	WIA712	6725.0	-36.5	A64710	0.6	DOWN	42.0	4.0	10MO W7V	15000	TEM128	672 CH DIG	-98.8	62.3	-173.5	9.0	-107.8
1.	NET907	6725.0	-37.4	A65130	0.2	DOWN	43.9	6.0	10MO W7V	15000	TEM128	672 CH DIG	-98.9	61.5	-173.5	9.0	-107.9
125.	NET910	6725.0	-38.0	A65130	0.2	DOWN	43.9	6.0	10MO W7V	15000	TEM128	672 CH DIG	-98.9	60.9	-173.5	9.0	-107.9
69.	WNTK59	6725.0	-36.7	S91750	0.3	DOWN	42.4	5.0	10MO W7V	15000	TEM128	672 CH DIG	-99.4	62.6	-173.5	9.0	-108.4
25.	NEG572	6725.0	-28.4	A64170	0.3	UP	42.3	6.0	10MO D7V	15000	2YXJ02	672 CH DIG	-100.5	72.1	-173.4	8.9	-109.3
123.	NEL211	6725.0	-34.3	S64300	0.1	DOWN	42.2	9.0	10MO D7V	15000	ZYN101	672 CH DIG	-103.6	69.3	-173.5	9.0	-112.6
119.	NEL212	6725.0	-32.4	S91750	0.4	DOWN	42.4	3.0	18000F9	27000	24SG01	DIGITAL	-94.8	62.4	-173.5	9.0	-103.8
166.	NEL214	6725.0	-33.2	S91750	0.1	DOWN	42.4	3.0	18000F9	27000	24SG01	DIGITAL	-94.8	61.7	-173.5	9.0	-103.8
165.	NEL213	6725.0	-36.5	S91750	0.6	DOWN	42.4	9.0	18000F9	27000	24SG01	DIGITAL	-100.8	64.3	-173.5	9.0	-109.8
101.	KXU39	6725.0	-26.1	A65004	0.2	DOWN	44.0	3.0	30MO D7V	45000	TEM052	2016CH DIG	-91.0	64.9	-173.5	9.0	-100.0
101.	KGM71	6725.0	-26.1	A65004	0.1	DOWN	44.0	3.0	30MO D7V	45000	TEM052	2016CH DIG	-91.0	64.9	-173.5	9.0	-100.0
110.	WIA718	6725.0	-34.1	A64740	0.2	UP	42.0	2.0	30MO D7V	45000	TEM052	2016CH DIG	-92.0	57.9	-173.4	8.9	-100.9
98.	KGG24	6725.0	-38.6	A64740	0.0	UP	42.0	2.0	30MO D7V	45000	TEM052	2016CH DIG	-92.0	53.4	-173.5	9.0	-101.0
106.	WIA715	6725.0	-30.2	A64730	0.1	DOWN	42.0	2.0	30MO D7V	45000	TEM052	2016CH DIG	-92.0	61.8	-173.5	9.0	-101.0
97.	WIA715	6725.0	-35.0	A64350	0.6	UP	42.3	3.0	30MO D7V	45000	TEM052	2016CH DIG	-92.7	57.7	-173.2	8.7	-101.4
109.	WIA713	6725.0	-26.8	A64730	0.1	UP	42.0	3.0	30MO D7V	45000	TEM052	2016CH DIG	-93.0	66.2	-173.4	8.9	-101.9
13.	WIU51	6725.0	-31.6	A64740	0.1	DOWN	42.0	3.0	30MO D7V	45000	TEM052	2016CH DIG	-93.0	61.4	-173.5	9.0	-102.0
14.	WIU51	6725.0	-28.5	A64740	0.1	DOWN	42.0	3.0	30MO D7V	45000	TEM052	2016CH DIG	-93.0	64.5	-173.5	9.0	-102.0
15.	WIU53	6725.0	-31.4	A64610	0.1	DOWN	42.0	3.0	30MO D7V	45000	TEM052	2016CH DIG	-93.0	61.5	-173.5	9.0	-102.0
16.	WIU51	6725.0	-28.4	A64740	0.1	DOWN	42.0	3.0	30MO D7V	45000	TEM052	2016CH DIG	-93.0	64.5	-173.5	9.0	-102.0
16.	WIU53	6725.0	-28.4	A64610	0.1	DOWN	42.0	3.0	30MO D7V	45000	TEM052	2016CH DIG	-93.0	64.5	-173.5	9.0	-102.0
97.	KGC80	6725.0	-35.0	A64610	0.6	DOWN	42.0	3.0	30MO D7V	45000	TEM052	2016CH DIG	-93.0	58.0	-173.5	9.0	-102.0
98.	WIA713	6725.0	-35.6	A64610	0.1	DOWN	42.0	3.0	30MO D7V	45000	TEM052	2016CH DIG	-93.0	57.4	-173.5	9.0	-102.0
106.	WIA712	6725.0	-30.2	A65003	0.1	DOWN	44.0	5.0	30MO D7V	45000	TEM052	2016CH DIG	-93.0	62.8	-173.5	9.0	-102.0
109.	KXU39	6725.0	-26.8	A64730	0.2	DOWN	42.0	3.0	30MO D7V	45000	TEM052	2016CH DIG	-93.0	66.2	-173.5	9.0	-102.0
14.	NER321	6725.0	-28.5	A64350	0.0	DOWN	42.3	4.0	30MO D7V	45000	TEM052	2016CH DIG	-93.7	65.2	-173.5	9.0	-102.7
15.	WIU52	6725.0	-31.4	A64740	0.1	DOWN	42.3	4.0	30MO D7V	45000	TEM052	2016CH DIG	-93.7	62.2	-173.5	9.0	-102.7
13.	WIU50	6725.0	-32.6	A64740	0.1	DOWN	42.0	4.0	30MO D7V	45000	TEM052	2016CH DIG	-94.0	61.4	-173.5	9.0	-103.0
27.	WIA712	6725.0	-30.8	A64740	0.1	DOWN	42.0	4.0	30MO D7V	45000	TEM052	2016CH DIG	-94.0	63.2	-173.5	9.0	-103.0

Washington, District of Columbia

Rec. Num.	Call Sign	Freq. (MHz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. (dB)(dB)	Gain (dB)	LL Desig.	Emission (Khz)	Bw Code	Equip.	Loading	I (dBm)	C/I (dB)	Pwr.Fix (dBW/4Khz)	Adj.I (dB)	Actual I (dB)		
27.	WER321	6725.0	-30.8	A64740	0.1	DOWN	42.0	4.0	30M0	D7W	45000	TEM052	2016CH	DIG	-94.0	63.2	-173.5	9.0	-103.0
110.	KGM71	6725.0	-36.1	A64740	0.3	DOWN	42.0	4.0	30M0	D7W	45000	TEM052	2016CH	DIG	-94.0	57.9	-173.5	9.0	-103.0

Chicago, Illinois

Rec. Num.	Call Sign	Freq. (Mhz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. (dBi)	Gain (dB)	LL	Emission Desig.	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Flx (dBW/4Khz)	Adj.I (dB)	Adj.C/I (dB)	
31.	WAH924	6725.0	-36.7	A63160	0.1	DOWN	39.8	5.0	10000F9	20000	28WF01	24	CH MSG	-100.7	64.0	-173.5	9.0	73.0
95.	WSS36	6725.0	-35.7	A63160	0.1	UP	39.8	4.0	10000F9	20000	28WF01	24	CH MSG	-99.7	64.0	-173.4	8.9	73.0
147.	WAT686	6725.0	-35.6	A63160	0.1	DOWN	39.8	5.0	10000F9	20000	28WF01	24	CH MSG	-100.7	65.1	-173.5	9.0	74.1
147.	WSS38	6725.0	-35.6	A63160	0.0	DOWN	39.8	5.0	10000F9	20000	28WF01	24	CH MSG	-100.7	65.1	-173.5	9.0	74.1
150.	WAT735	6725.0	-27.6	A63160	0.1	UP	39.8	3.0	10000F9	20000	28WF01	36	CH MSG	-98.7	71.1	-173.4	8.9	80.0
103.	WAJ992	6725.0	-29.2	A62120	0.3	UP	36.3	2.0	10000F9	20000	28WF01	36	CH MSG	-101.2	72.0	-173.3	8.8	80.8
29.	WSQ23	6725.0	-27.7	A63160	0.0	DOWN	39.8	4.0	10000F9	20000	28WF01	36	CH MSG	-99.7	72.1	-173.5	9.0	81.1
178.	WSX31	6725.0	-35.9	A64160	0.2	DOWN	42.3	7.0	10000F9	20000	28WF01	48	CH MSG	-100.2	64.3	-173.5	9.0	73.3
154.	WSX35	6725.0	-35.7	A65160	0.2	DOWN	43.9	7.0	10000F9	20000	28WF01	72	CH MSG	-98.6	62.9	-173.5	9.0	71.9
153.	WSX34	6725.0	-33.3	A64160	0.3	DOWN	42.3	5.0	10000F9	20000	28WF01	72	CH MSG	-98.2	64.9	-173.5	9.0	73.9
148.	WSS38	6725.0	-34.0	A63160	0.1	DOWN	39.8	4.0	10000F9	20000	28WF01	72	CH MSG	-99.7	65.7	-173.5	9.0	74.7
137.	WSI48	6725.0	-34.2	A64160	0.1	DOWN	42.3	7.0	10000F9	20000	28WF01	72	CH MSG	-100.2	66.1	-173.5	9.0	75.1
43.	WCP851	6725.0	-35.4	A65160	0.1	DOWN	43.9	4.0	10000F9	20000	28WF01	96	CH MSG	-95.6	60.2	-173.5	9.0	69.2
44.	WCP852	6725.0	-31.9	A64160	5.3	UP	42.3	3.0	10000F9	20000	28WF01	96	CH MSG	-96.2	64.3	-171.3	6.8	71.2
94.	WSS42	6725.0	-35.0	A64160	0.0	DOWN	42.3	4.0	10000F9	20000	28WF01	96	CH MSG	-97.2	62.2	-173.5	9.0	71.2
136.	WSI48	6725.0	-36.4	A65160	0.1	DOWN	43.9	8.0	10000F9	20000	28WF01	96	CH MSG	-99.6	63.2	-173.5	9.0	72.2
31.	WSS46	6725.0	-36.7	A63160	0.0	DOWN	39.8	5.0	10000F9	20000	28WF01	96	CH MSG	-100.7	64.0	-173.5	9.0	73.0
152.	WSS47	6725.0	-33.9	A63160	0.0	DOWN	39.8	3.0	10000F9	20000	28WF01	96	CH MSG	-98.7	64.8	-173.5	9.0	73.8
152.	WSS38	6725.0	-34.9	A63160	0.1	DOWN	39.8	4.0	10000F9	20000	28WF01	96	CH MSG	-99.7	64.8	-173.5	9.0	73.8
146.	WSI49	6725.0	-22.3	A64130	19.3	UP	42.3	1.0	10000F9	20000	28WF01	96	CH MSG	-94.2	71.9	-166.7	2.2	74.1
96.	WSS37	6725.0	-33.4	A63160	0.1	UP	39.8	3.0	10000F9	20000	2YH101	96	CH MSG	-98.7	65.3	-173.5	9.0	74.3
145.	WSS37	6725.0	-33.4	A63130	0.0	DOWN	39.7	3.0	10000F9	20000	2YH101	96	CH MSG	-98.8	65.4	-173.5	9.0	74.4
42.	WCP850	6725.0	-31.8	A64160	0.1	DOWN	42.3	5.0	10000F9	20000	28WF01	96	CH MSG	-98.2	66.4	-173.5	9.0	75.4
148.	WSS40	6725.0	-34.0	A63160	0.0	DOWN	39.8	5.0	10000F9	20000	28WF01	96	CH MSG	-100.7	66.7	-173.5	9.0	75.7
111.	WSS47	6725.0	-29.3	A64160	0.1	DOWN	42.3	3.0	10000F9	20000	28WF01	96	CH MSG	-96.2	66.9	-173.5	9.0	75.9
145.	WSS38	6725.0	-31.4	A63160	0.1	DOWN	39.8	4.0	10000F9	20000	28WF01	96	CH MSG	-99.7	68.3	-173.5	9.0	77.3
138.	WSS37	6725.0	-25.4	A64130	0.2	DOWN	42.3	3.0	10000F9	20000	2YH101	96	CH MSG	-96.2	70.8	-173.5	9.0	79.8
29.	WAT735	6725.0	-27.7	A63160	0.1	DOWN	39.8	3.0	10000F9	20000	28WF01	96	CH MSG	-98.7	71.1	-173.5	9.0	80.1
96.	WSS43	6725.0	-31.4	A62160	0.2	DOWN	36.3	5.0	10000F9	20000	28WF01	96	CH MSG	-104.2	72.8	-173.5	9.0	81.8
150.	WSS40	6725.0	-27.6	A63160	0.2	DOWN	39.8	5.0	10000F9	20000	28WF01	96	CH MSG	-100.7	73.1	-173.5	9.0	82.1
45.	WCP852	6725.0	-34.9	A64160	5.6	UP	42.3	3.0	10000F9	20000	28WF01	132	CH MSG	-96.2	61.3	-171.2	6.7	68.0
154.	WSX34	6725.0	-35.7	A65160	0.1	DOWN	43.9	5.0	10000F9	20000	28WF01	132	CH MSG	-96.6	60.9	-173.5	9.0	69.9
135.	WCP850	6725.0	-34.7	A65160	0.1	DOWN	43.9	5.0	10000F9	20000	28WF01	132	CH MSG	-96.6	61.9	-173.5	9.0	70.9
26.	WAL509	6725.0	-35.2	A64120	0.2	DOWN	42.3	4.0	10000F9	20000	2ZVE03	132	CH MSG	-97.2	62.0	-173.5	9.0	71.0
178.	WSQ23	6725.0	-35.9	A64160	0.0	DOWN	42.3	5.0	10000F9	20000	28WF01	132	CH MSG	-98.2	62.3	-173.5	9.0	71.3
57.	K1028	6725.0	-35.3	A64350	0.0	UP	42.3	5.0	10000F9	20000	2ZJN01	132	CH MSG	-98.2	62.9	-173.5	9.0	71.9
185.	WAK232	6725.0	-36.7	A63120	0.0	UP	39.8	4.0	10000F9	20000	2ZVE03	132	CH MSG	-99.7	63.0	-173.5	9.0	72.0
185.	WAK233	6725.0	-36.7	A63120	0.2	DOWN	39.8	4.0	10000F9	20000	2ZVE03	132	CH MSG	-99.7	63.0	-173.5	9.0	72.0
137.	WSS42	6725.0	-34.2	A64160	0.1	DOWN	42.3	4.0	10000F9	20000	28WF01	132	CH MSG	-97.2	63.1	-173.5	9.0	72.1
153.	WSS47	6725.0	-32.3	A64160	0.0	UP	42.3	3.0	10000F9	20000	28WF01	132	CH MSG	-96.2	63.9	-173.5	9.0	72.9
42.	WCP851	6725.0	-31.8	A64160	0.1	DOWN	42.3	3.0	10000F9	20000	28WF01	132	CH MSG	-96.2	64.4	-173.5	9.0	73.4
104.	WAK252	6725.0	-34.3	A63120	0.1	UP	39.8	4.0	10000F9	20000	2ZVE03	132	CH MSG	-99.7	65.4	-173.4	8.9	74.3
104.	WAK233	6725.0	-34.3	A63120	0.3	DOWN	39.8	4.0	10000F9	20000	2ZVE03	132	CH MSG	-99.7	65.4	-173.5	9.0	74.4
26.	WAL510	6725.0	-35.2	A63120	0.0	UP	39.8	5.0	10000F9	20000	2ZVE03	132	CH MSG	-100.7	65.5	-173.5	9.0	74.5

Chicago, Illinois

Rec. Num.	Call Sign	Freq. (Mhz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. (dBi)	Gain (dB)	LL	Emission Desig.	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Flx (dBW/4Khz)	Adj.I (dB)	Adj.C/I (dB)
57.	WHF55	6725.0	-35.3	A64350	0.2 DOWN	42.3	8.0	10000F9	20000	2ZJN01	132 CH MSG	-101.2	65.9	-173.5	9.0	74.9	
95.	WSS43	6725.0	-35.7	A63160	0.2 DOWN	39.8	6.0	10000F9	20000	28WF01	132 CH MSG	-101.7	66.0	-173.5	9.0	75.0	
184.	WAK232	6725.0	-33.6	A63120	0.0 UP	39.8	4.0	10000F9	20000	22VE03	132 CH MSG	-99.7	66.2	-173.5	9.0	75.2	
92.	WSS36	6725.0	-35.8	A62120	0.1 UP	36.3	3.0	10000F9	20000	28WF01	132 CH MSG	-102.2	66.4	-173.4	8.9	75.4	
94.	WSS43	6725.0	-35.0	A63160	0.2 DOWN	39.8	6.0	10000F9	20000	28WF01	132 CH MSG	-101.7	66.7	-173.5	9.0	75.7	
184.	WAK230	6725.0	-33.6	A63120	0.1 DOWN	39.8	6.0	10000F9	20000	22VE03	132 CH MSG	-101.7	68.2	-173.5	9.0	77.2	
105.	WAK252	6725.0	-30.0	A63120	0.0 UP	39.8	4.0	10000F9	20000	22VE03	132 CH MSG	-99.7	69.7	-173.5	9.0	78.7	
105.	WAL509	6725.0	-30.0	A63120	0.1 DOWN	39.8	4.0	10000F9	20000	22VE03	132 CH MSG	-99.7	69.7	-173.5	9.0	78.7	
158.	KVL77	6725.0	-30.2	A63130	0.7 UP	39.7	2.0	10000F9	20000	2VP401	252 CH MSG	-97.8	67.6	-173.2	8.7	76.3	
158.	KTM45	6725.0	-30.2	A62120	0.8 DOWN	36.3	4.0	10000F9	20000	2VP401	252 CH MSG	-103.2	73.0	-173.5	9.0	82.0	
103.	WSI48	6725.0	-29.2	A62120	0.4 DOWN	36.3	4.0	10000F9	20000	28WF01	252 CH MSG	-103.2	74.0	-173.5	9.0	83.0	
67.	WNT075	6725.0	-52.7	A64130	0.2 DOWN	42.3	13.0		20000	999999	300 CH MSG	-106.2	53.5	-173.5	9.0	62.5	
68.	NEP750	6725.0	-52.7	A64130	0.2 DOWN	42.3	15.0		20000	999999	300 CH MSG	-108.2	55.5	-173.5	9.0	64.5	
144.	KSL43	6725.0	-36.7	A66180	0.3 DOWN	45.6	6.0	10000F9	20000	28WF01	300 CH MSG	-95.9	59.2	-173.5	9.0	68.2	
5.	KSC26	6725.0	-35.0	A66180	0.2 DOWN	45.6	5.0	10000F9	20000	28WF01	300 CH MSG	-94.9	59.9	-173.5	9.0	68.9	
144.	KSL45	6725.0	-36.7	A65170	0.2 DOWN	43.9	5.0	10000F9	20000	28WF01	300 CH MSG	-96.6	59.9	-173.5	9.0	68.9	
5.	KSC25	6725.0	-35.0	A66140	0.2 DOWN	45.6	7.0	10000F9	20000	28WF01	300 CH MSG	-96.9	61.9	-173.5	9.0	70.9	
187.	KDP55	6725.0	-32.9	A64170	0.2 DOWN	42.3	3.0	10000F9	20000	22ZJN01	300 CH MSG	-96.2	63.4	-173.5	9.0	72.4	
86.	KS77	6725.0	-32.1	A64130	0.1 DOWN	42.3	3.0	10000F9	20000	2YH101	300 CH MSG	-96.2	64.2	-173.5	9.0	73.2	
189.	NEW437	6725.0	-32.1	M84600	0.1 UP	39.8	2.0	10000F9	20000	2ZJN01	300 CH MSG	-97.7	65.6	-173.5	9.0	74.6	
186.	KDP56	6725.0	-27.4	M64000	0.3 DOWN	42.3	0.0	10000F9	20000	28WF01	300 CH MSG	-93.2	65.8	-173.5	9.0	74.8	
189.	KDP58	6725.0	-32.1	M84600	0.2 DOWN	39.8	3.0	10000F9	20000	22ZJN01	300 CH MSG	-98.7	66.6	-173.5	9.0	75.6	
58.	K1028	6725.0	-30.7	P65500	0.1 UP	44.1	6.0	10000F9	20000	2ZJN01	300 CH MSG	-97.4	66.8	-173.5	9.0	75.7	
58.	K1057	6725.0	-30.7	P64500	0.2 DOWN	42.1	5.0	10000F9	20000	2ZJN01	300 CH MSG	-98.4	67.8	-173.5	9.0	76.8	
88.	KS77	6725.0	-23.1	A64130	0.1 DOWN	42.3	1.0	10000F9	20000	2YH101	300 CH MSG	-94.2	71.2	-173.5	9.0	80.2	
167.	WEF736	6725.0	-26.9	A63170	0.1 DOWN	39.8	3.0	10000F9	20000	28WF01	300 CH MSG	-98.7	71.8	-173.5	9.0	80.8	
167.	WEF739	6725.0	-26.9	A63170	0.0 DOWN	39.8	3.0	10000F9	20000	28WF01	300 CH MSG	-98.7	71.8	-173.5	9.0	80.8	
86.	KSKB1	6725.0	-30.1	A64130	0.0 DOWN	42.3	9.0	10000F9	20000	2YH101	300 CH MSG	-102.2	72.2	-173.5	9.0	81.2	
88.	KSKB1	6725.0	-21.1	A64130	0.0 DOWN	42.3	2.0	10000F9	20000	2YH101	300 CH MSG	-95.2	74.2	-173.5	9.0	83.2	
165.	WEF736	6725.0	-22.7	A63170	0.1 UP	39.8	2.0	10000F9	20000	28WF01	300 CH MSG	-97.7	75.0	-173.4	8.9	83.9	
106.	WAQ683	6725.0	-22.3	A63340	0.2 UP	39.8	2.0	10000F9	20000	28WF01	300 CH MSG	-97.7	75.4	-173.4	8.9	84.3	
106.	KHY38	6725.0	-22.3	A63340	0.3 DOWN	39.8	3.0	10000F9	20000	28WF01	300 CH MSG	-98.7	76.4	-173.5	9.0	85.4	
120.	K1P93	6725.0	-38.5	P64100	0.2 DOWN	42.5	6.0	10000F9	20000	226A02	420 CH MSG	-99.0	60.5	-173.5	9.0	69.5	
120.	K1P92	6725.0	-38.5	P64100	0.2 DOWN	42.5	7.0	10000F9	20000	226A02	420 CH MSG	-100.0	61.5	-173.5	9.0	70.5	
4.	K1P51	6725.0	-39.4	P63100	0.1 DOWN	39.8	6.0	10000F9	20000	226A02	420 CH MSG	-101.7	62.3	-173.5	9.0	71.3	
59.	K1Q46	6725.0	-37.2	P63400	0.1 UP	39.8	4.0	10000F9	20000	226202	420 CH MSG	-99.7	62.5	-173.5	9.0	71.5	
4.	K1P92	6725.0	-39.4	P63100	0.1 DOWN	39.8	7.0	10000F9	20000	226A02	420 CH MSG	-102.7	63.3	-173.5	9.0	72.3	
161.	KHM52	6725.0	-32.2	A64120	0.1 DOWN	42.3	3.0	10000F9	20000	2RIU02	420 CH MSG	-96.2	64.0	-173.5	9.0	73.0	
59.	KIP93	6725.0	-37.2	P63100	0.3 DOWN	39.8	6.0	10000F9	20000	226202	420 CH MSG	-101.7	64.5	-173.5	9.0	73.5	
116.	KHM52	6725.0	-29.7	A65120	0.2 DOWN	43.9	3.0	10000F9	20000	2RIU02	420 CH MSG	-94.6	64.9	-173.5	9.0	73.9	
116.	KHM56	6725.0	-29.7	A64120	0.1 DOWN	42.3	3.0	10000F9	20000	2RIU02	420 CH MSG	-96.2	66.5	-173.5	9.0	75.5	
117.	KHM53	6725.0	-26.4	A64120	0.0 UP	42.3	3.0	10000F9	20000	2RIU02	420 CH MSG	-96.2	69.8	-173.5	9.0	78.8	
117.	KHM55	6725.0	-26.4	A64120	0.2 DOWN	42.3	3.0	10000F9	20000	2RIU02	420 CH MSG	-96.2	69.8	-173.5	9.0	78.8	
118.	KHM55	6725.0	-26.0	A64120	0.1 DOWN	42.3	3.0	10000F9	20000	2RIU02	420 CH MSG	-96.2	70.2	-173.5	9.0	79.2	

Chicago, Illinois

Rec. Num.	Call Sign	Freq. (Mhz)	C (dBm)	Antenna Type	Tilt (Deg.)	Ang. (dB)	Gain (dB)	LL	Emission Desig.	Bw (Khz)	Equip. Code	Loading	I (dBm)	C/I (dB)	Pwr.Flx (dBW/4Khz)	Adj.I (dB)	Adj.C/I (dB)
118.	KHM56	6725.0	-26.0	A64120	0.1	DOWN	42.3	3.0	10000F9	20000	2RIU02	420 CH MSG	-96.2	70.2	-173.5	9.0	79.2
56.	KHM54	6725.0	-22.7	A63120	0.5	DOWN	39.8	1.0	10000F9	20000	2RIU02	420 CH MSG	-96.7	74.0	-173.5	9.0	83.0
56.	KHM53	6725.0	-22.7	A63120	0.5	UP	39.8	3.0	10000F9	20000	2RIU02	420 CH MSG	-98.7	76.0	-173.3	8.8	84.8
193.	WNTD93	6725.0	-39.6	A63170	0.5	UP	39.8	2.0	10000F9	20000	2YHI01	480 CH MSG	-97.7	58.1	-173.2	8.7	66.9
130.	KSC23	6725.0	-36.6	A64130	0.1	DOWN	42.3	3.0	10000F9	20000	28WI01	480 CH MSG	-96.2	59.6	-173.5	9.0	68.6
121.	WIR81	6725.0	-39.3	A63170	0.0	UP	39.8	4.0	10000F9	20000	2YHI01	480 CH MSG	-99.7	60.5	-173.5	9.0	69.4
141.	KS94	6725.0	-36.6	A64170	0.1	DOWN	42.3	4.0	10000F9	20000	2YHI01	480 CH MSG	-97.2	60.7	-173.5	9.0	69.7
91.	WSQ29	6725.0	-38.8	A64170	1.2	UP	42.3	7.0	10000F9	20000	2ZJN01	480 CH MSG	-100.2	61.4	-172.9	8.4	69.8
142.	KS92	6725.0	-36.4	A64170	0.1	DOWN	42.3	4.0	10000F9	20000	2YHI01	480 CH MSG	-97.2	60.8	-173.5	9.0	69.8
142.	KS94	6725.0	-36.4	A64170	0.0	UP	42.3	4.0	10000F9	20000	2YHI01	480 CH MSG	-97.2	60.8	-173.5	9.0	69.8
36.	WBA64	6725.0	-35.1	A64130	0.0	UP	42.3	3.0	10000F9	20000	2YHI01	480 CH MSG	-96.2	61.1	-173.5	9.0	70.1
36.	WBA65	6725.0	-35.1	A64130	0.1	DOWN	42.3	3.0	10000F9	20000	2YHI01	480 CH MSG	-96.2	61.1	-173.5	9.0	70.1
64.	WNTF96	6725.0	-34.0	A64130	0.2	UP	42.3	2.0	10000F9	20000	2YHI01	480 CH MSG	-95.2	61.2	-173.4	8.9	70.1
75.	WEF577	6725.0	-35.0	A64130	0.2	UP	42.3	3.0	10000F9	20000	2YHI01	480 CH MSG	-96.2	61.2	-173.4	8.9	70.1
76.	WEF577	6725.0	-55.0	A64130	0.2	UP	42.3	23.0	10000F9	20000	28WF01	480 CH MSG	-116.2	61.2	-173.4	8.9	70.1
159.	KYT55	6725.0	-35.6	A65170	0.2	DOWN	43.9	5.0	10000F9	20000	243L02	480 CH MSG	-96.6	61.1	-173.5	9.0	70.1
193.	WSX31	6725.0	-39.6	A63170	0.6	DOWN	39.8	5.0	10000F9	20000	2YHI01	480 CH MSG	-100.7	61.1	-173.5	9.0	70.1
64.	WBM636	6725.0	-34.0	A64130	0.3	DOWN	42.3	2.0	10000F9	20000	2YHI01	480 CH MSG	-95.2	61.2	-173.5	9.0	70.2
75.	KSH39	6725.0	-36.0	A64130	0.2	DOWN	42.3	4.0	10000F9	20000	2YHI01	480 CH MSG	-97.2	61.2	-173.5	9.0	70.2
76.	KSH39	6725.0	-55.0	A64130	0.2	DOWN	42.3	23.0	10000F9	20000	28WF01	480 CH MSG	-116.2	61.2	-173.5	9.0	70.2
136.	WSI47	6725.0	-36.4	A65160	0.2	DOWN	43.9	6.0	10000F9	20000	28WF01	480 CH MSG	-97.6	61.2	-173.5	9.0	70.2
91.	K1028	6725.0	-36.8	A64170	1.2	DOWN	42.3	5.0	10000F9	20000	2ZJN01	480 CH MSG	-98.2	61.4	-173.5	9.0	70.4
121.	WIR82	6725.0	-39.3	A63170	0.1	DOWN	39.8	5.0	10000F9	20000	2YHI01	480 CH MSG	-100.7	61.5	-173.5	9.0	70.5
124.	KS97	6725.0	-36.8	A64720	0.1	UP	42.0	5.0	10000F9	20000	2YHI01	480 CH MSG	-98.5	61.7	-173.4	8.9	70.7
124.	NEY359	6725.0	-36.8	A64720	0.2	DOWN	42.0	5.0	10000F9	20000	2YHI01	480 CH MSG	-98.5	61.7	-173.5	9.0	70.7
126.	KS97	6725.0	-36.8	A64720	0.1	UP	42.0	5.0	10000F9	20000	2YHI01	480 CH MSG	-98.5	61.7	-173.4	8.9	70.7
126.	NEY359	6725.0	-36.8	A64720	0.2	DOWN	42.0	5.0	10000F9	20000	2YHI01	480 CH MSG	-98.5	61.7	-173.5	9.0	70.7
139.	KS92	6725.0	-35.4	A64170	0.3	UP	42.3	4.0	10000F9	20000	2YHI01	480 CH MSG	-97.2	61.8	-173.4	8.9	70.7
141.	WIR81	6725.0	-36.6	A64170	0.2	DOWN	42.3	5.0	10000F9	20000	2YHI01	480 CH MSG	-98.2	61.7	-173.5	9.0	70.7
139.	NEY359	6725.0	-35.4	A64170	0.3	DOWN	42.3	4.0	10000F9	20000	2YHI01	480 CH MSG	-97.2	61.8	-173.5	9.0	70.8
143.	KSC24	6725.0	-34.8	A68710	0.1	DOWN	43.9	5.0	10000F9	20000	28WF01	480 CH MSG	-96.6	61.9	-173.5	9.0	70.9
143.	KSL45	6725.0	-34.8	A68710	0.2	DOWN	43.9	5.0	10000F9	20000	28WF01	480 CH MSG	-96.6	61.9	-173.5	9.0	70.9
134.	WCP849	6725.0	-32.3	A65170	0.0	UP	43.9	3.0	10000F9	20000	28WF01	480 CH MSG	-94.6	62.3	-173.5	9.0	71.3
160.	KYT53	6725.0	-33.9	A64170	0.1	DOWN	42.3	3.0	10000F9	20000	243L02	480 CH MSG	-96.2	62.3	-173.5	9.0	71.3
130.	KSC22	6725.0	-36.6	R63200	0.2	DOWN	38.2	2.0	10000F9	20000	28WF01	480 CH MSG	-99.3	62.7	-173.5	9.0	71.7
159.	KCT53	6725.0	-35.6	M64000	0.1	DOWN	42.3	5.0	10000F9	20000	2ZJN01	480 CH MSG	-98.2	62.7	-173.5	9.0	71.7
199.	KLA33	6725.0	-35.4	A64170	0.1	DOWN	42.3	5.0	10000F9	20000	2YHI01	480 CH MSG	-98.2	62.8	-173.5	9.0	71.8
135.	WSI47	6725.0	-28.7	A65160	0.2	DOWN	43.9	0.0	10000F9	20000	28WF01	480 CH MSG	-91.6	62.9	-173.5	9.0	71.9
19.	KSH80	6725.0	-35.5	A63170	0.0	DOWN	39.8	3.0	10000F9	20000	28WF01	480 CH MSG	-98.7	63.2	-173.5	9.0	72.2
12.	WEG247	6725.0	-31.8	A64130	0.2	UP	42.3	2.0	10000F9	20000	28WF01	480 CH MSG	-95.2	63.4	-173.4	8.9	72.4
187.	KDP56	6725.0	-32.9	A64170	0.1	DOWN	42.3	3.0	10000F9	20000	2ZJN01	480 CH MSG	-96.2	63.4	-173.5	9.0	72.4
14.	KS95	6725.0	-34.2	A64130	0.4	DOWN	42.3	5.0	10000F9	20000	28WF01	480 CH MSG	-98.2	64.0	-173.5	9.0	73.0
30.	WA924	6725.0	-33.2	A64170	0.1	DOWN	42.3	4.0	10000F9	20000	28WF01	480 CH MSG	-97.2	64.0	-173.5	9.0	73.0
113.	KCT53	6725.0	-32.6	R63100	0.1	DOWN	39.0	0.0	10000F9	20000	28WF01	480 CH MSG	-96.5	64.0	-173.5	9.0	73.0